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HIGH ALTITUDE PERFORMANCE TEST OF THE  
YJ97-GE-3 TURBOJET ENGINE (S/N E447007)  
(PART I) (U)

W. R. Warwick, B. W. Hartsfield, and B. W. Overall  
ARO, Inc.

October 1968

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## **FOREWORD**

(U) The work reported herein was performed at the request of the Air Force Aero-Propulsion Laboratory (AFAPL) (APTP), Air Force Systems Command (AFSC), for the General Electric Company under Contract Number AF30(657)-16142, System 468A.

(U) The results of this test were obtained by ARO, Inc. (a subsidiary of Sverdrup & Parcel and Associates, Inc.), contract operator of the Arnold Engineering Development Center (AEDC), AFSC, Arnold Air Force Station, Tennessee, under Contract F40600-69-C-0001. The tests were conducted in Propulsion Engine Test Cell (T-4) of the Rocket Test Facility (RTF) from January 25 to March 14, 1968, under ARO Project No. RD0820, and the manuscript was submitted for publication on July 2, 1968.

(U) This report contains classified information extracted from the Model Specification No. E-2054 for YJ97-1 and YJ97-3 engines, dated August 1, 1966, and its revision dated February 1967 and January 1968, Confidential, Group 1.

(U) This technical report has been reviewed and is approved.

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**CONFIDENTIAL ABSTRACT**

(C) An altitude performance calibration of the J97-GE-3 turbojet engine (S/N E447007) was conducted as part of an official Qualification Test. The engine was tested over a range of Mach numbers from 0.80 to 0.85 and altitudes from 40,000 to N + 5000 ft. The engine specific fuel consumption, at the guarantee thrust levels, was from 2 to 4 percent lower than the specification guarantees at all of the guarantee flight conditions at which data were obtained. A comparison between scale force and momentum balance methods of determining engine thrust indicated agreement within 2 percent. The test was terminated by a second-stage turbine disk failure.

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|                |   |
|----------------|---|
| A              | Area, in. <sup>2</sup> or ft <sup>2</sup>                             |
| AE8            | Primary exhaust nozzle effective throat area, in. <sup>2</sup>        |
| ALT            | Altitude, ft  |
| CF             | Discharge coefficient   |
| CFG            | Convergent-divergent equivalent thrust coefficient                    |
| CV             | Velocity coefficient  |
| c <sub>p</sub> | Specific heat at constant pressure, Btu/lb <sub>m</sub> -°R           |
| c <sub>v</sub> | Specific heat at constant volume, Btu/lb <sub>m</sub> -°R             |
| DTO            | Off-standard temperature, ±°F   |
| ETABM          | Main burner efficiency, percent                                       |
| ETAC           | Compressor efficiency, percent  |
| F              | Fuel-air ratio, lb <sub>m</sub> -fuel/lb <sub>m</sub> -air            |
| FD             | Ram drag, lbf   |
| FNMB           | Calculated net thrust momentum balance, lbf                           |
| FNS            | Measured net thrust scale force, lbf                                  |
| g <sub>c</sub> | Dimensional constant, 32.174 lb <sub>m</sub> -ft/lbf-sec <sup>2</sup> |
| H              | Enthalpy, Btu/lb <sub>m</sub>   |
| HPE            | Horsepower extracted, hp  |
| h <sub>L</sub> | Lower heating value of fuel, Btu/lb <sub>m</sub>                      |
| J              | Mechanical equivalent of heat, 778.3 ft-lbf/Btu                       |
| L              | Length, ft  |
| M              | Mach number   |
| N              | Mechanical rotor speed, rpm   |

\*The symbols in this nomenclature were made to agree with the nomenclature in the Engine Specification (E-2054, Ref. 6) as far as possible. Where there was no guide in Ref. 6, terms were used that are consistent with current program usage.

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|        |   |
|--------|---|
| P      | Total pressure, psia  |
| PCN    | Percent rotor speed   |
| PCN/RT | Percent corrected rotor speed   |
| PR     | Relative pressure ratio   |
| PS     | Static pressure, psia   |
| Q      | Heat rate, Btu/h  |
| R      | Gas constant for air, 53.34 ft-lbf/lb <sub>m</sub> -°R  |
| RAM    | Ram recovery factor   |
| RF     | Thermocouple recovery factor  |
| RN     | Reynolds number   |
| RNI    | Reynolds number index   |
| SFC    | Specific fuel consumption, $\frac{\text{lb}_m\text{-fuel/hr}}{\text{lb}_f\text{-net thrust}}$ |
| T      | Total temperature, °F or °R   |
| TS     | Static temperature, °F or °R  |
| V      | Velocity, ft/sec  |
| W      | Weight flow, lb <sub>m</sub> /sec or lb <sub>m</sub> /hr                                      |
| WF     | Fuel flow, lb <sub>m</sub> /hr  |
| WHF    | Hydraulic fluid flow, lb <sub>m</sub> /hr   |
| β      | Compressor variable stator angle, deg   |
| γ      | Ratio of specific heats, c <sub>p</sub> /c <sub>v</sub>                                       |
| δ      | Relative pressure, (P <sub>2</sub> /14.696)   |
| ε      | Emissivity ratio  |
| θ      | Relative temperature, (T <sub>2</sub> /518.67)  |
| μ      | Viscosity, lb <sub>m</sub> /ft-sec  |
| ρ      | Density, lb <sub>m</sub> /ft <sup>3</sup>   |

## SUFFIXES

|   |  |
|---|--|
| C | Cooling  |
| D | Adjusted to calculated altitude and Mach number conditions |

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|    |   |
|----|---|
| H  | Corrected for thermal growth                |
| HF | Hydraulic fluid                             |
| I  | Isentropic                                  |
| NE | Nozzle shroud external                      |
| O  | Ambient conditions at desired test altitude |
| SP | At specification condition                  |
| X  | Calculated                                  |
| *  | Corrected to sea-level static conditions    |

## SUBSCRIPTS

|         |                      |
|---------|----------------------|
| eng     | Engine               |
| i       | Indicated            |
| o, cell | Test cell conditions |
| X       | Calculated           |

## STATIONS

|    |   |
|----|---|
| 00 | Airflow measuring venturi inlet                     |
| 1N | Airflow measuring venturi throat                    |
| 1D | Venturi discharge                                   |
| LS | Labyrinth seal cavity                               |
| 1  | Primary air supply duct                             |
| 2  | Compressor inlet                                    |
| 2P | Test cell plenum                                    |
| 3  | Compressor discharge                                |
| 31 | Burner inlet  |
| 39 | Burner discharge                                    |
| 4  | Turbine inlet after WC3 is added to the stream      |
| 5  | Turbine discharge before WC4 is added to the stream |
| 51 | Turbine discharge after WC4 is added to the stream  |

<sup>x</sup>  
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- 52 Tailpipe inlet
- 7 Tailpipe exit
- 8 Primary nozzle throat
- 9 Ejector exit
- SS Secondary air supply duct
- 17 Secondary nozzle inlet

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## **SECTION I INTRODUCTION**

(C) The J97-GE-3 power plant is a single-spool, nonafterburning, turbojet engine designed for optimum performance at very high altitudes. Five altitude development tests of this engine have been conducted previously at AEDC (Refs. 1 through 5). The manufacturer's identification for this engine was GE1 before it was designated J97.

(C) The purpose of the test program was to conduct an official engine performance qualification test at all of the guarantee flight conditions listed in Table II of the Engine Specification (Ref. 6). Because of a second-stage turbine disk failure during testing at N + 5000 ft, the low altitude portion of the test program was not completed.

(C) This report (Part I) presents the engine thrust, specific fuel consumption, exhaust gas temperature, airflow, and rotor speed adjusted to specification conditions for three guarantee flight conditions (36,089 ft at Mach 0.60, N ft at Mach 0.80, and N + 5000 ft at Mach 0.85) plus one additional condition (N - 10,000 ft at Mach 0.80) which is not a guarantee point. The data are compared with the engine guarantees in Table II of the specification (Ref. 6). Some additional information is presented on engine operating experience, lube system heat rejection, and engine stall margin.

(C) The results of an engine endurance test, conducted at AEDC during May 1968, will be covered in a second report (Part II) to be published at a later date.

## **SECTION II APPARATUS**

### **2.1 TEST ARTICLE**

(C) The YJ97-GE-3 engine (Fig. 1, Appendix I) used for this investigation is an axial-flow, nonafterburning, single-rotor turbojet incorporating variable stators, a two-stage turbine, a tailpipe with a 7-deg canted aft section, and a fixed-area converging nozzle. The engine utilizes a secondary air ejector nozzle designed to increase engine thrust. The engine has a thrust-to-weight ratio of 6:1 at a maximum thrust rating of 4400 lb<sub>f</sub> at sea-level static conditions. The dry weight of the engine (including tailpipe and secondary nozzle) is 739 lb, overall cold length is 109.5 in., and inlet diameter is 20.1 in.

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(C) The compressor is a 14-stage unit with a pressure ratio of 13.5:1 and an airflow of 70.4 lb/sec at 13,650 rpm at sea-level static operation. The inlet guide vanes and first five stator stages are integrally variable and scheduled as a function of compressor rotor speed and compressor inlet temperature. The forward frame assembly includes the inlet guide vanes, forward bearing and support struts, and a drive for the engine gearbox. The compressor rear frame assembly includes the compressor outlet guide vanes, outer combustor casing, turbine frame, and the number 2 and 3 oil sumps.

(C) A two-stage, air-cooled turbine drives the compressor. Cooling air is bled from the compressor discharge and admitted to the turbine section for cooling of the first- and second-stage stators, the first-stage rotor, and the second-stage wheel.

(C) An annular combustor is attached at the forward end of the compressor rear frame by bolts through the rear frame. Eighteen fuel nozzles are flange mounted to the compressor rear frame and extend into the combustor inlet centered in the combustor inlet swirl cups. The fuel nozzles contain high- and low-flow spin chambers with an integral scheduling valve which proportions the flow to each spin chamber.

(C) The ignition system consists of a power source, leads, and two igniter plugs. The system is a noncontinuous capacitor discharge type with a rating of 4 (min) to 10 (max) joules. The minimum spark rate is 2 sparks/sec/plug at an input voltage of 115 volts at 400 Hz.

(C) The primary exhaust section for this test (Fig. 2a) was comprised of a canted tailpipe and a 139-in.<sup>2</sup> fixed-area conical exhaust nozzle. The tailpipe and centerbody at the turbine discharge form an annular diffuser which terminates 17.2 in. from the diffuser inlet in a full cylindrical cross section. Eleven, long-chord, antiswirl, airfoil-shaped struts are located in the diffuser. The cylindrical section is canted 7 deg beginning at a point 34.8 in. from the tailpipe inlet.

(C) The secondary nozzle system (Fig. 2b) is comprised of three cascaded, concentric nozzles of different discharge areas. Secondary concentric nozzle areas were: first stage, 175.5 in.<sup>2</sup>; second stage, 188.2 in.<sup>2</sup>; and third stage, 203.2 in.<sup>2</sup>.

(U) The main fuel pump is mounted on and driven by the engine gearbox and in turn drives the main fuel control (MFC) which is tandem mounted on the pump. The main fuel pump is a two-element unit containing a centrifugal boost element and a single-stage, vane-type, high-pressure element.

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(U) The fuel control is an isochronous-type hydromechanical unit which limits acceleration, steady-state, and decelerating fuel flows; limits speed as a function of compressor inlet temperature and compressor discharge static pressure; limits maximum exhaust gas temperature; and controls stator vane position by regulated fuel servo-pressure to the fuel-operated, stator vane hydraulic actuators.

(U) The main lube pump is a positive displacement type with engine, customer, and scavenge units. The lube system incorporates an auxiliary water-oil cooler in series with the engine mounted fuel-oil cooler to maintain the lube oil temperature below the 300°F specification operating limit. The auxiliary oil cooler was not used during this test because the oil temperature did not reach the 300°F limit without the cooler.

(U) A piston-type hydraulic pump (with an independent hydraulic system) was mounted on a customer drive pad of the engine gearbox to provide a means of extracting shaft horsepower from the engine. The back pressure on the pump discharge port was controlled with a throttling valve to obtain the desired horsepower extraction.

## **2.2 INSTALLATION**

(U) The engine assembly was mounted on a thrust stand which in turn was flexure-mounted on a model support cart and installed in Propulsion Engine Test Cell (T-4) (Fig. 3). A detailed description of the T-4 test cell is presented in Ref. 7. The secondary nozzle with its integral air shroud was rigidly mounted on the thrust stand and aligned with the primary exhaust nozzle. The engine inlet duct extended into a zero-leakage, labyrinth-type air seal mounted on the downstream bulkhead of the engine inlet plenum. The engine inlet plenum contained two flow-straightening grids with screen overlays and a bellmouth to ensure a smooth flow of air into the engine inlet. The primary airflow rate was measured using two critical-flow venturis located 27.5 ft upstream of the engine inlet plenum. Airflow to the secondary nozzle system was bled in from atmosphere through an 8-in.-diam pipe, and flow rates were measured using an ASME sharp-edged orifice.

(U) The lube oil tank is not engine equipment and is not engine mounted; therefore, a General Electric-supplied substitute tank was mounted on the thrust stand. The discharge from the customer port of the main lube oil pump was returned directly to the oil tank.

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## **2.3 INSTRUMENTATION**

(U) Aerodynamic pressure and temperature measurements were made at the stations shown in Fig. 4. Diagrams showing the number and type of instrumentation at each station are shown in Fig. 5.

(U) Pressure and scale force were measured with strain-gage-type transducers, and temperatures were measured with iron-constantan (IC), copper constantan (CC), and Chromel® Alumel® (CA) thermocouples. The millivolt outputs of the transducers were recorded on magnetic tape from high-speed analog-to-digital converters and converted to engineering units and calculated performance parameters by a digital computer. Selected channels of pressure, temperature, and vibration (designated as safety parameters) were displayed in the control room and were photographically or manually recorded. A flight-type thermocouple harness for measuring turbine discharge temperature (station 55, Fig. 5) was provided with the engine, and the output was registered on a null-balance potentiometer and recorded both manually and automatically.

(U) Fuel, lube oil, hydraulic fluid, and water flow rates were measured by turbine-type flowmeters. The output signal was recorded on magnetic tape from frequency-to-analog converters and converted to flow in pounds per hour by a digital computer. Control room indication was displayed on digital electronic frequency converters from a frequency-to-shaped-waveform converter.

(U) The instrumentation ranges, recording methods, and posttest estimates of measurement uncertainty are presented in Table I (Appendix II).

## **2.4 CALIBRATION**

(U) All pressure measuring transducers were laboratory calibrated with an NBS secondary standard pressure generator prior to usage in this program. The thrust measuring system was calibrated in place by applying known force levels to the thrust stand. The calibration forces applied to the thrust stand were generated by a hydraulic loading system. Calibration force levels were determined from load cells installed in the loading system that had been calibrated against a secondary standard. The fuel flowmeters were calibrated in place with a mass weighing system. The fuel flowmeter calibrations were performed at temperatures and pressures comparable with run conditions.

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(U) After installation of the sensors in the test cell, the data acquisition systems were electrically calibrated. The pressure systems for run 3 and the thrust systems for all runs were electrically calibrated using known resistances in the circuits to simulate known pressure and force levels. The pressure systems for run 9 were pressure calibrated in place with a fused quartz Bourdon tube sensor, precision pressure gage, incorporating optical measurement of deflection and digital presentation. The thermocouple output recording systems were spanned to cover the thermocouple output voltage range, and the NBS temperature-millivolt calibration for each type of thermocouple was used for data reduction. The flowmeter data acquisition system was calibrated using selected inputs from an NBS secondary standard frequency generator to simulate flowmeter outputs. Calibration of the data acquisition systems was conducted at sea-level ambient conditions prior to each run.

**SECTION III  
PROCEDURE**

**3.1 SIMULATED FLIGHT CONDITIONS**

(U) Conditioned air was supplied to the compressor inlet at the total pressure and temperature required to simulate the desired flight condition. Test cell pressure was set at the level corresponding to the desired altitude based on the geopotential measure ( $H$ ) of the U. S. Standard Atmosphere (Ref. 8). One-dimensional, isentropic, compressible flow functions were used to determine the compressor inlet pressure and temperature for a desired Mach number. An engine inlet pressure ram recovery factor of 0.99 was used for all flight conditions. The secondary nozzle inlet pressure was set at a specified percentage of the compressor inlet pressure (Ref. 6) by throttling the atmospheric inlet.

(C) Engine steady-state performance was determined over a range of Mach numbers from 0.80 to 0.85 at altitudes from 40,000 to N + 5000 ft.

**3.2 FUEL AND OIL**

(U) Fuel conforming to MIL-T-5624G, Grade JP-4, and oil conforming to MIL-L-7808F were used during this investigation.

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**3.3 DATA AND CALCULATIONS**

(U) The methods used in calculating the steady-state parameters are presented in Appendix III. The tabulated steady-state test data are presented in Appendix IV. The pretest estimates of uncertainty for the most important performance parameters, based on the estimates of measurement uncertainty in Ref. 9, are presented for the unadjusted test data in Table IIa. Based on the posttest estimates of measurement uncertainty (Table I), it is estimated that the thrust and specific fuel consumption uncertainty will increase less than 0.5 percent.

(U) The steady-state test data were adjusted to specification conditions in accordance with the Memorandum of Understanding (Ref. 9). The pretest estimates of uncertainty for the most important performance parameters are presented for the adjusted data in Table IIb. The adjusted data used in this report are presented in Table III.

**3.4 TEST CONFIGURATION**

(U) The test article was a Bill of Materials engine with the exception of the Lube and Scavenge Pump Assembly S/N LJAMO117 which was a nonqualification part. No engine component changes were made during the test.

(C) The secondary supply piping and plenum chamber (Fig. 2b) were fabricated for the test to simulate flight conditions at the inlet to the secondary nozzle and are not part of the flight hardware. Between runs 6 and 7, a flight-type thermal insulating blanket was installed around the engine tailpipe to reduce thermal radiation losses. This blanket was in place for all of the official high altitude ( $N - 10,000$  to  $N + 5000$  ft) testing, but was not in place for the 40,000-ft operation (run 3).

**SECTION IV  
RESULTS AND DISCUSSION**

(C) Testing of J97-GE-3 engine (S/N E447007) was divided into two parts: unofficial and official. The first six runs (the unofficial part) were system and performance check runs and included the data obtained at 40,000 ft, Mach 0.80. The engine flight envelope with the planned and actual test conditions (official part) indicated is presented in Fig. 6.

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(C) The test at 40,000 ft (run 3) was conducted to check out the instrumentation. Plans called for the low altitude guarantee points (36,089 ft and below) to be obtained after the high altitude performance conditions were completed. Because of the turbine failure, the low altitude data were not obtained and the 40,000-ft, Mach 0.80 data, obtained during the checkout, were adjusted to the 36,089-ft, Mach 0.60 specification guarantee condition using the methods described in the Memorandum of Understanding (Ref. 9).

(C) When the performance checkout runs indicated poorer engine performance than expected at N and N + 5000 ft, it was proposed that the tailpipe thermal insulating blanket (normally installed in the flight vehicle) be installed on the engine. This was done prior to run 7, and the run 7 results indicated an appreciable performance improvement. The official test (run 9) was then conducted with the insulating blanket installed on the engine. Run 8 data were not valid and are, therefore, not included in the report.

(C) This report presents the engine thrust, specific fuel consumption, exhaust gas temperature, airflow, and rotor speed adjusted to specification conditions for three guarantee flight conditions (36,089 ft, Mach 0.60; N ft, Mach 0.80; and N + 5000 ft, Mach 0.85). Data for one additional condition (N - 10,000 ft, Mach 0.80), which is not a guarantee point, are also included. The data are compared with the engine guarantees in Table II of the specification (Ref. 6). Some additional information is presented on engine operating experience, lube system heat rejection, and engine stall margin.

#### 4.1 OPERATIONAL EXPERIENCE

(C) A summary of engine E447007 operating times during the AEDC test reported herein is contained in Table IV. Total engine operating time for the test was 28 hr and 34 min. With the exception of the turbine failure which terminated the test, no significant engine operating difficulties were encountered. The maximum observed vibration levels on the compressor front and rear frames (Table IV) were 1.7 and 2.6 mils, respectively, which were well below the respective 4- and 6-mil limits.

(C) A summary of engine altitude windmill starts made during the test is presented in Table V. To supplement the information available on engine E447007, a summary of the starts made on YJ97-GE-3 engine S/N E447051 during a preceding test at AEDC (Ref. 5) is included. All starts attempted on both engines were successful; the maximum altitude at which starts were attempted was 35,000 ft. It should be noted that a systematic altitude start investigation was not conducted.

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(C) A summary of engine flameout experience on engines E447007 and E447051 (Ref. 5) in the T-4 test cell at AEDC is presented in Table VI. No flameouts occurred during steady-state operation of engine E447051. Three flameouts were encountered with engine E44705 during transition between altitude test points. The conditions at which these flameouts occurred are listed in Table VI. During testing of engine E447007, compressor discharge pressure was maintained at a level of 10 psia or greater during transition between altitude test points (to prevent engine flameout), and no flameouts occurred. A systematic flameout investigation was not attempted.

(C) The YJ97-GE-3 engine (S/N 447007) steady-state compressor operating pressure ratio as a function of rotor speed is presented in Fig. 7 for two altitude test conditions. An indication of the compressor stall margin can be obtained by comparing these data with the stall line obtained during the test of J97 engine S/N E424005/2 (Ref. 4). The indicated stall margin at these altitude conditions decreased from approximately 6 percent at 14,400 rpm to approximately 3.5 percent at 14,000 rpm.

(C) Engine S/N E447007 was operated with 80°F fuel at the engine fuel pump inlet and with no cooling water flow through the auxiliary water-oil cooler during all testing at AEDC. Engine oil pump inlet temperature is presented in Fig. 8 for operation at two high altitude test conditions. The maximum oil pump inlet temperature observed during the test was 293°F.

(C) Although there was no water flow through the auxiliary oil cooler, the engine oil was circulated through the cooler, and the heat loss from the oil lines and the cooler is estimated to be 125 Btu/min. Also, the engine specification heat rejection criteria are specified for a 100°F fuel inlet temperature. If the fuel inlet temperature had been increased to 100°F, less than 100 Btu/min would have had to be removed from the oil to maintain the oil temperature below the 300°F limit at the most severe test condition ( $N + 5000$  ft). The specification states that the maximum heat rejection required at the most severe condition ( $N + 5000$  ft) will be 900 Btu/min; therefore, the engine heat rejection requirement at this condition is approximately 675 Btu/min below the specification limit.

## **4.2 ALTITUDE PERFORMANCE**

(C) Engine jet thrust was determined by two methods: momentum balance and scale force (see Appendix III). A comparison of the results

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of the two methods is presented in Fig. 9 as a function of scale force jet thrust. The two methods agree within 2.1 percent for all of the data presented in this report. The net thrust and specific fuel consumption data obtained by both the scale force and the momentum balance methods are tabulated in Table III. The scale force data were used to calculate all performance results presented and discussed in this report.

(C) Specific fuel consumption as a function of adjusted net thrust is presented in Fig. 10 for the three guarantee altitude conditions (36,089 ft, Mach 0.60; N ft, Mach 0.80; and N + 5000 ft, Mach 0.85) and the N - 10,000-ft Mach 0.80 condition (not a guarantee point). The specific fuel consumptions at the guarantee thrust levels at 36,089, N, and N + 5000 ft were 2.2, 3.8, and 1.7 percent, respectively, less than the specification guarantee values. The maximum net thrust obtained at 36,089, N, and N + 5000 ft during the test exceeded the specification guarantee values by 2.0, 2.9, and 9.5 percent, respectively. The thrust data at N + 5000 ft (Fig. 10c) were all above the guarantee level, thus an extrapolation of the curve was required to determine the value of specific fuel consumption (and other parameters) at the guarantee thrust level. At the N - 10,000-ft condition (Fig. 10d), no data were obtained at the maximum power condition; the specific fuel consumption was approximately 0.1 percent less than the estimated performance at 105-percent corrected rotor speed. Note that the test data at this condition were obtained without the tailpipe insulating blanket installed. A slight improvement in performance would be expected if the blanket were installed.

(C) The remaining three parameters (T51, W2, and N) compared with the specification are presented in Figs. 11 through 13. The data presentation is unconventional in these figures in that thrust is presented as the independent variable to permit direct determination of the parameter value at the specification guarantee thrust level.

(C) The adjusted exhaust gas temperature versus net thrust is presented in Fig. 11 for the three guarantee conditions. The engine exhaust gas temperatures at the guarantee thrust levels at 36,089 and N ft were 5.8 and 2.1 percent, respectively, less than the specification estimated exhaust gas temperature. At N + 5000 ft, the exhaust gas temperature was 2.0 percent less than the specification estimated value.

(C) The engine rotor speed versus net thrust is presented in Fig. 12 for the three guarantee conditions. The engine rotor speeds at the guarantee thrust levels at 36,089, N, and N + 5000 ft were 3.6, 3.4, and 4.6 percent, respectively, less than the maximum values specified in Table II of the specification.

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(C) The adjusted engine primary airflow versus net thrust is presented in Fig. 13 for the three guarantee conditions. The engine primary airflows at the guarantee thrust levels at 36,089 and N ft were 1.2 percent greater than the guarantee airflow in the specification. The airflow at the guarantee thrust level at N + 5000 ft was 0.7 percent less than the guarantee airflow. The airflow at all three of these conditions was well within the  $\pm 3$ -percent band specified in Table II of the specification.

(C) The values of all the parameters obtained from Figs. 10 through 13 at the guarantee thrust levels are presented in Table VII along with the Model Specification Table II values. Note that the specification was written for a two-position nozzle, but the test was conducted with a fixed-area (139-in.<sup>2</sup>) exhaust nozzle.

**SECTION V  
SUMMARY OF RESULTS**

(C) The most significant results of the partial qualification test of the YJ97-GE-3 engine S/N E447007 at AEDC are listed below:

1. The engine was operated without mechanical or operational difficulties for a total of 28 hr, 34 min. The test program was terminated by a failure of the second-stage turbine disk.
2. A total of 12 altitude engine starts were attempted at various simulated flight conditions during the course of testing, and all were successful. No engine flameouts were encountered during the test program.
3. The engine specific fuel consumption at the guarantee thrust values was less than the specification at all test conditions. At specified thrust at N ft, the measured specific fuel consumption was 1.21 lb<sub>m</sub>/hr-lbf, which is 4 percent less than the guarantee value.
4. The engine heat rejection is approximately 675 Btu/min less than the maximum specified value of 900 Btu/min at N + 5000-ft altitude.

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**APPENDIXES**

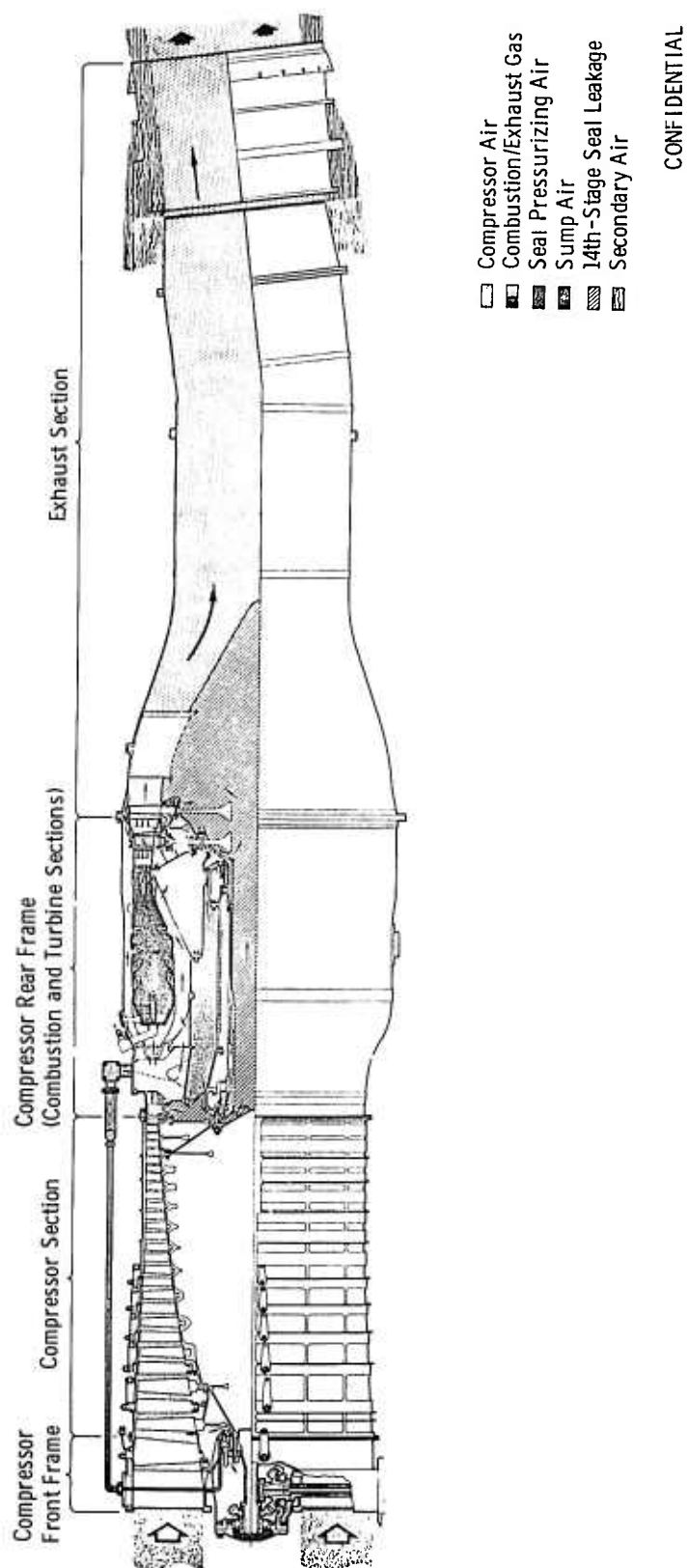
- I. ILLUSTRATIONS
- II. TABLES
- III. METHODS OF CALCULATION
- IV. TABULATED STEADY-STATE DATA

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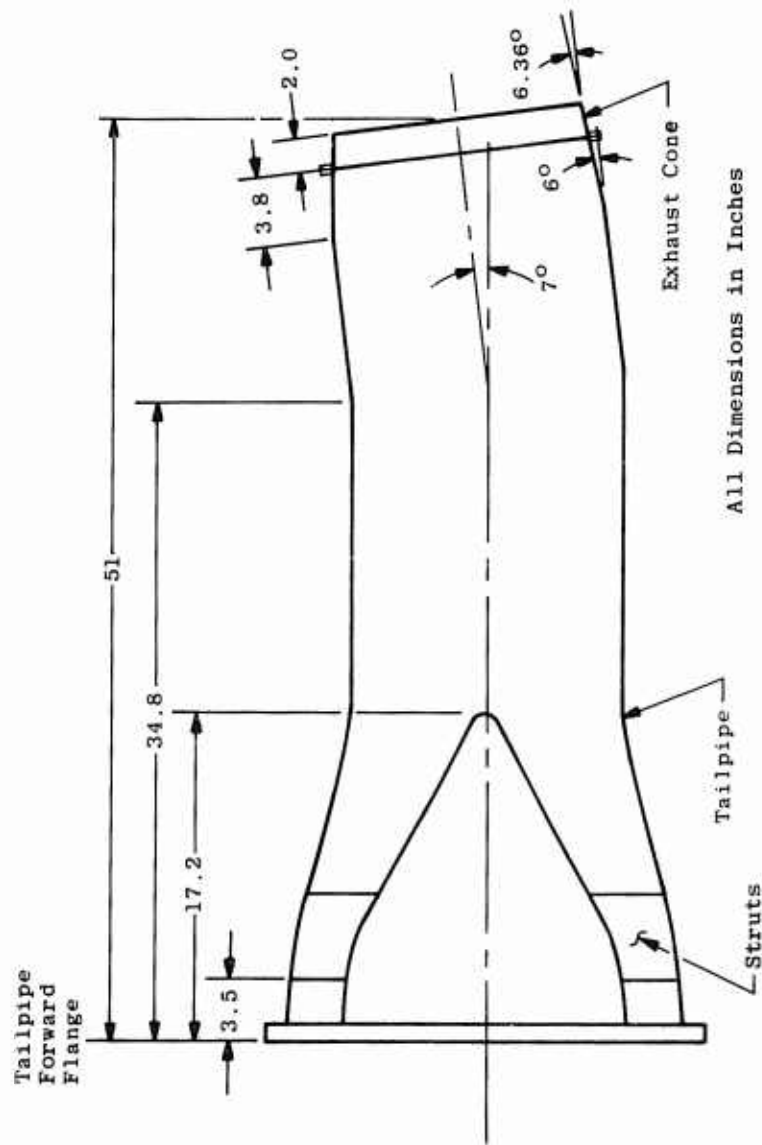
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(U) Fig. 1 YJ97-GE-3 Engine Schematic

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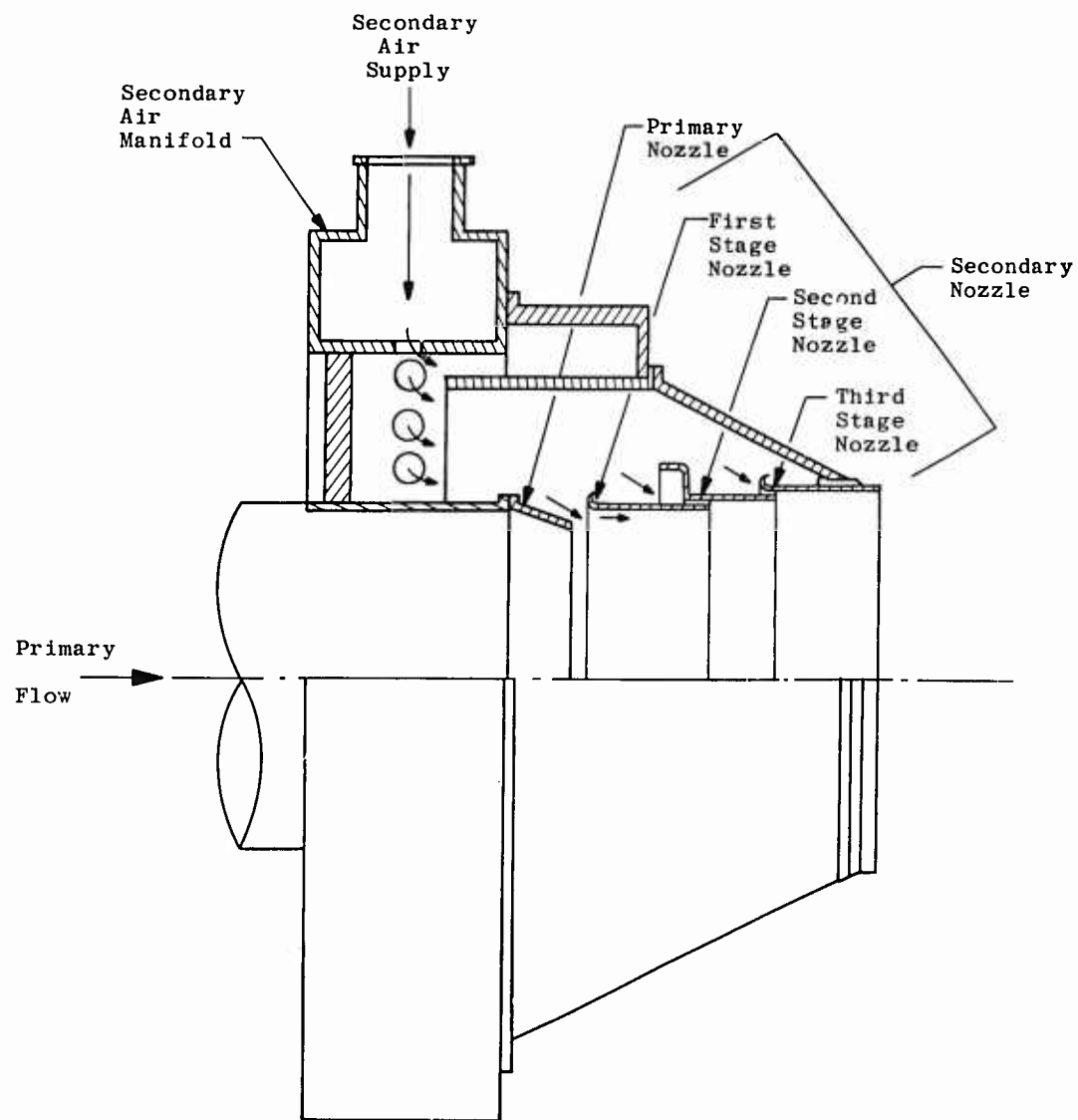
- a. Tailpipe and Exhaust Cone  
(U) Fig. 2 Engine Exhaust System

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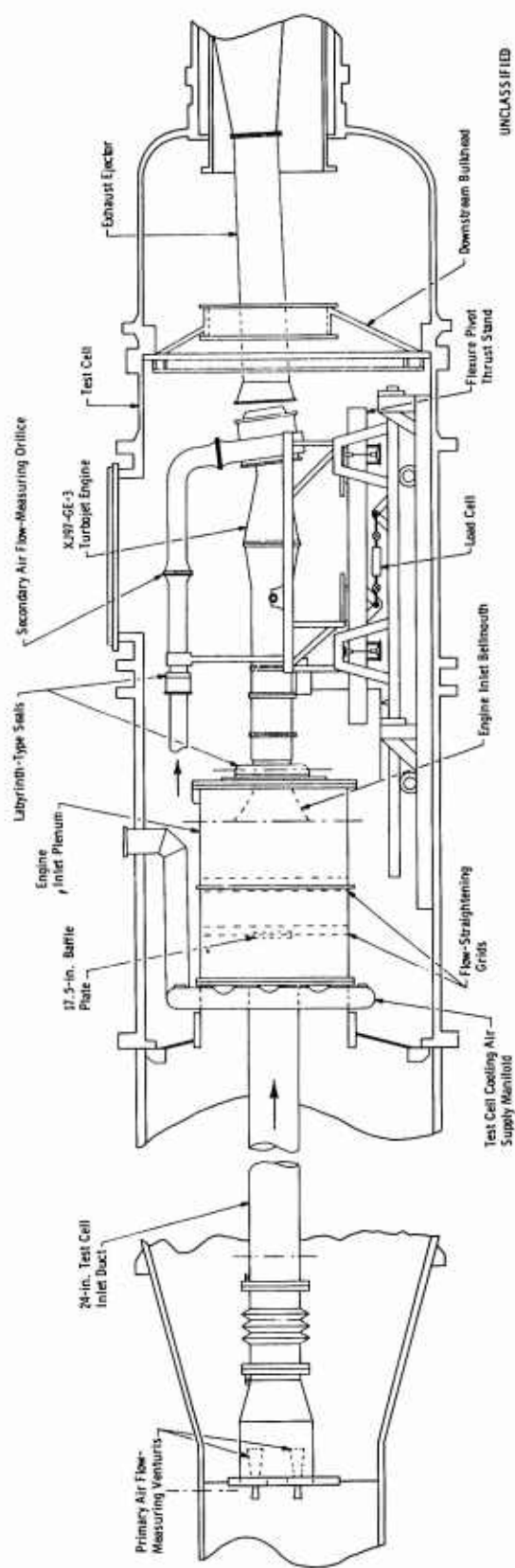
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b. Secondary Nozzle System

Fig. 2 Concluded

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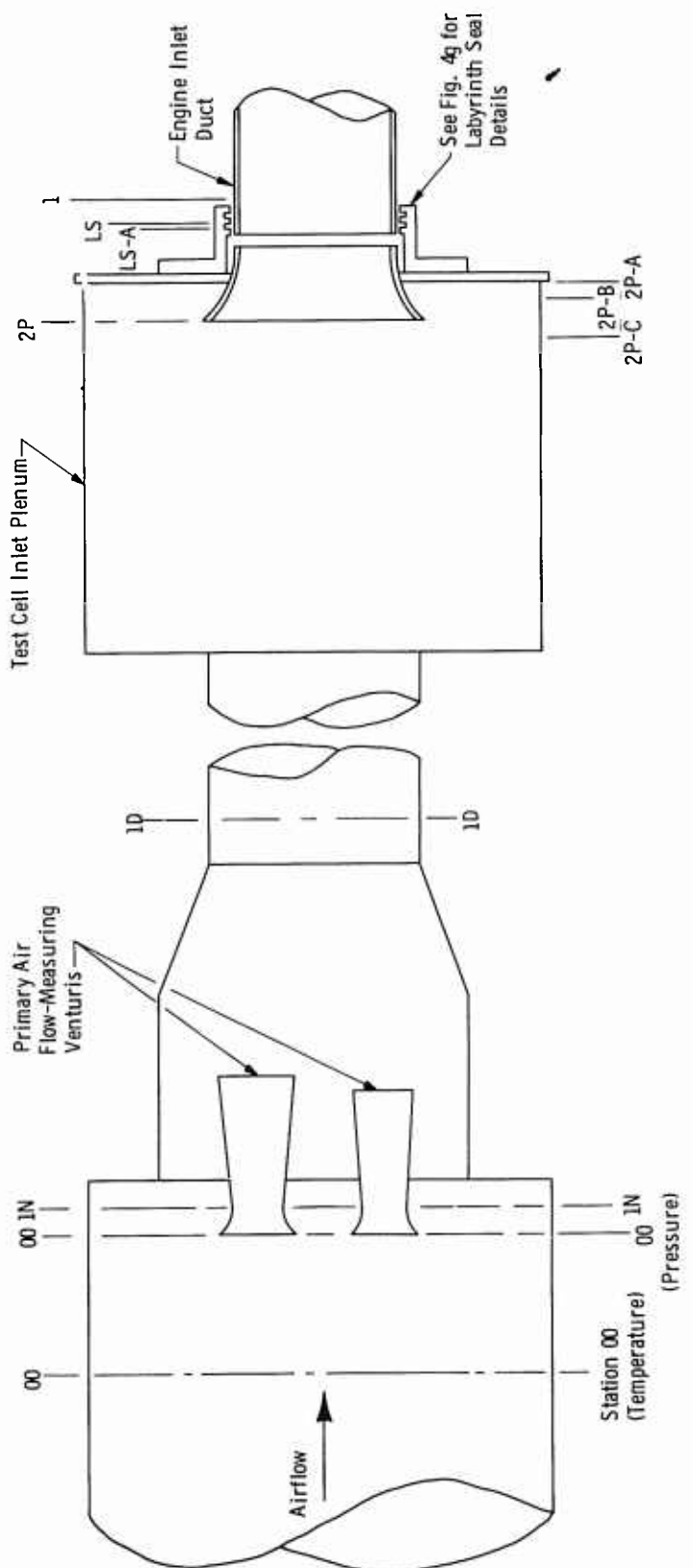
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(U) Fig. 3 Installation of the YJ97-GE-3 Turbojet Engine in Propulsion Engine Test Cell (T-4)

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| Station                   | 00 | 1N | 1D | 2P | LS-A | LS | 1 | 2P-A | 2P-B | 2P-C |
|---------------------------|----|----|----|----|------|----|---|------|------|------|
| Total Pressure            | 3  | ~  | ~  | 3  | ~    | ~  | 1 | ~    | ~    | ~    |
| Stream Static Pressure    | ~  | ~  | ~  | ~  | ~    | 2  | ~ | ~    | ~    | ~    |
| Wall Static Pressure      | ~  | 8  | ~  | ~  | ~    | ~  | 4 | 4    | 1    | 1    |
| Total Temperature         | 6  | ~  | ~  | 6  | ~    | ~  | ~ | ~    | ~    | ~    |
| External Wall Temperature | ~  | ~  | ~  | ~  | ~    | ~  | ~ | ~    | ~    | ~    |

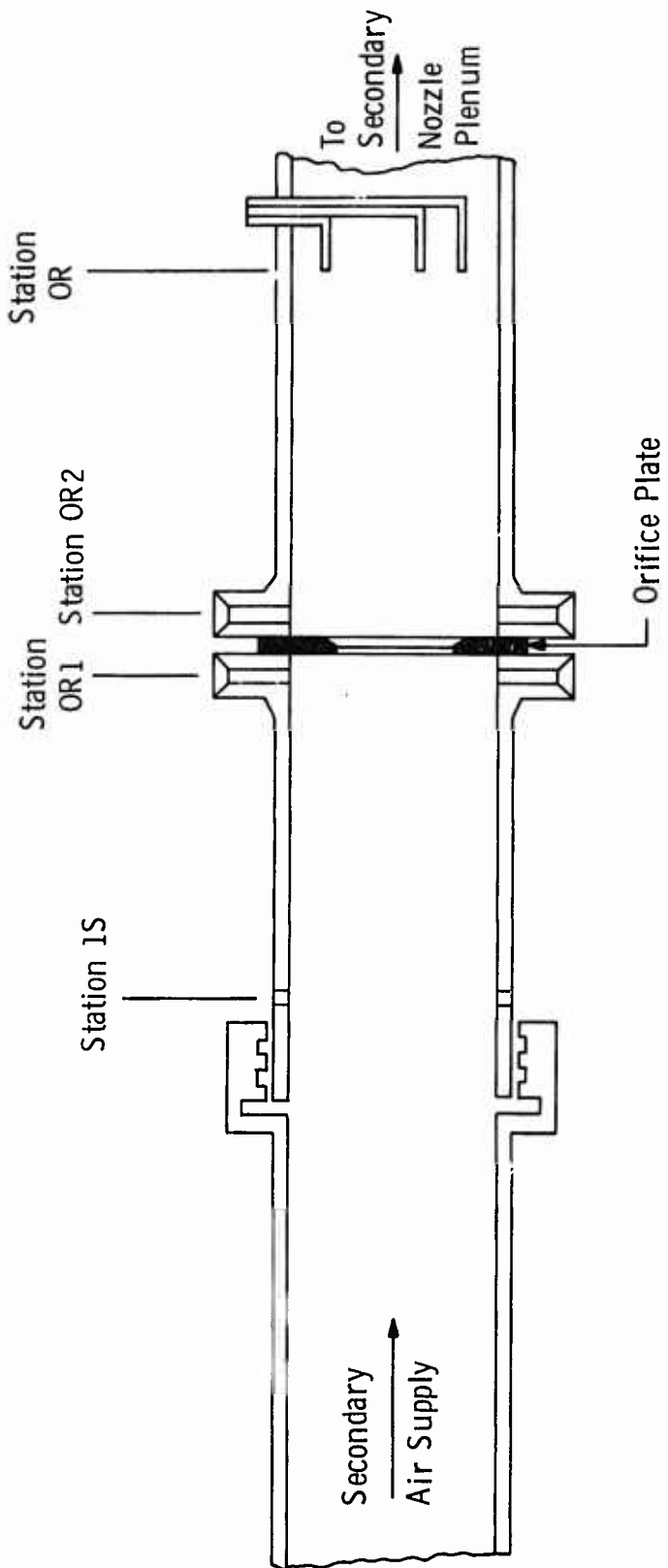
(U) Fig. 4 Instrumentation Station Locations  
a. Primary Air Supply System

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| Station                  | 1S | OR1 | OR2 | OR |
|--------------------------|----|-----|-----|----|
| Wall Static Pressure     | 2  | ~   | ~   | ~  |
| Flange Static Pressure , | ~  | 2   | 2   | ~  |
| Total Temperature        | ~  | ~   | ~   | 3  |



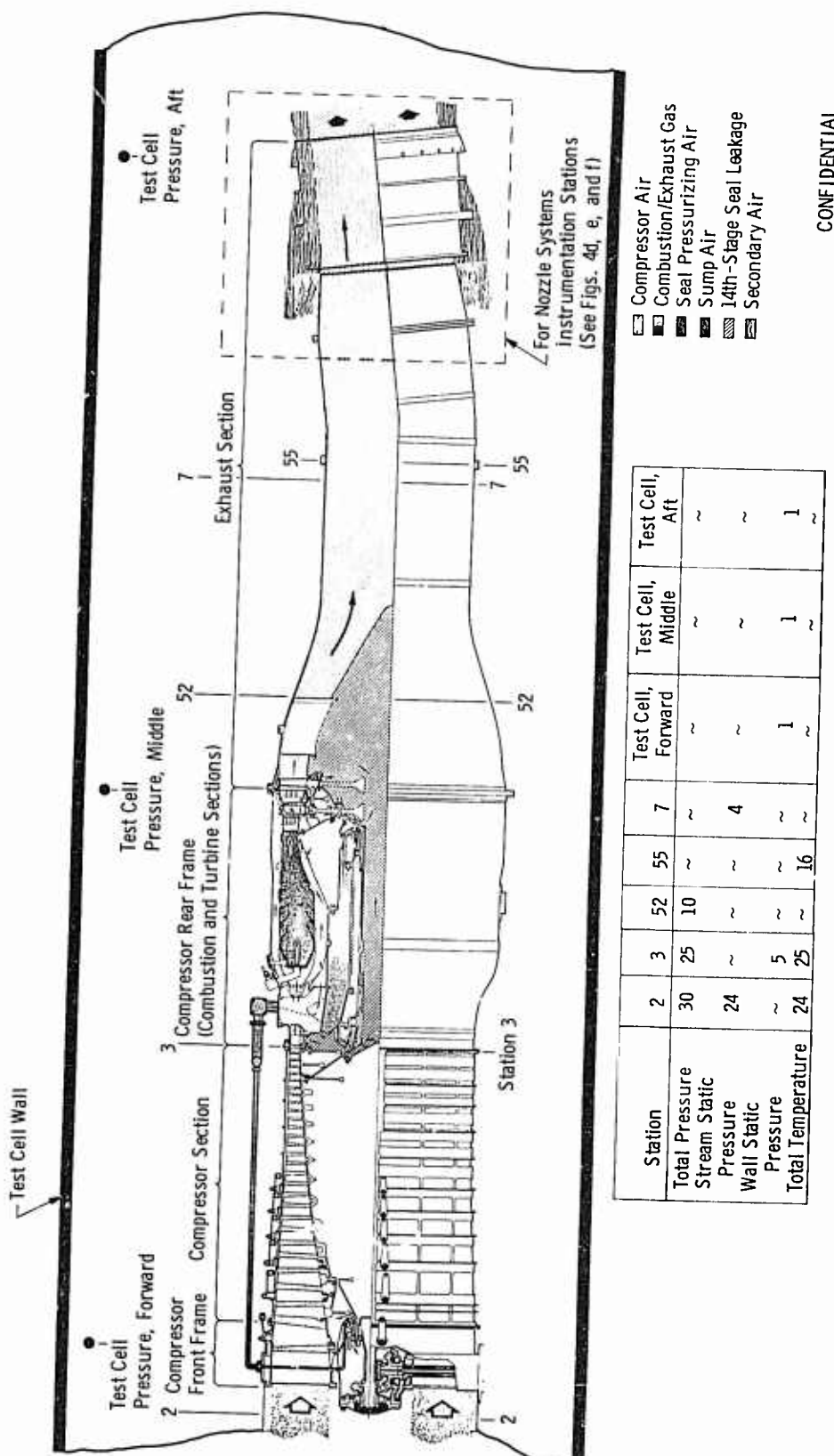
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b. Secondary Air Supply System  
Fig. 4 Continued

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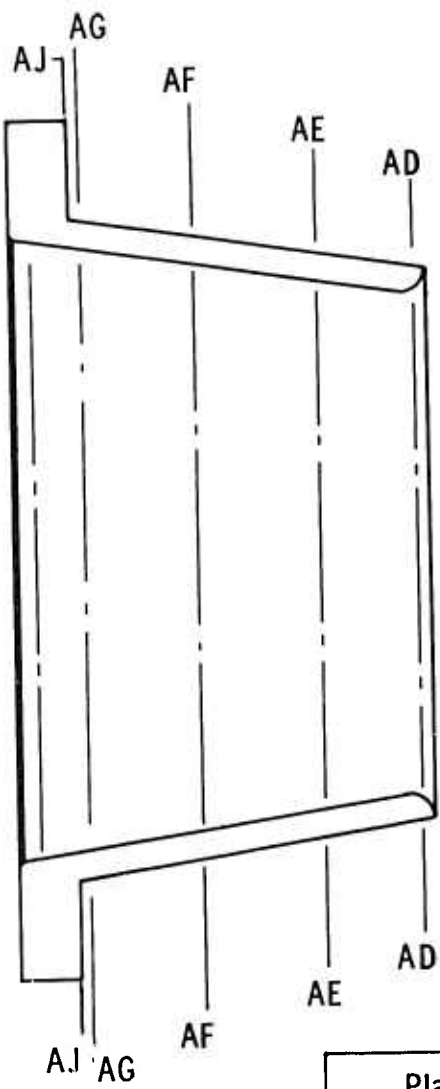


c. Engine  
Fig. 4 Continued

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| Plane | Distance from Nozzle Exit Plane, in. |
|-------|--------------------------------------|
| AJ    | 2.1                                  |
| AG    | 2.0                                  |
| AF    | 1.2                                  |
| AE    | 0.5                                  |
| AD    | 0.1                                  |

| Plane                     | AJ | AG | AF | AE | AD |
|---------------------------|----|----|----|----|----|
| Internal Static Pressure  | ~  | ~  | ~  | ~  | 4  |
| External Static Pressure  | ~  | 5  | 1  | 2  | 2  |
| External Skin Temperature | 4  | 4  | ~  | ~  | 4  |

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d. Primary Exhaust Nozzle Cone

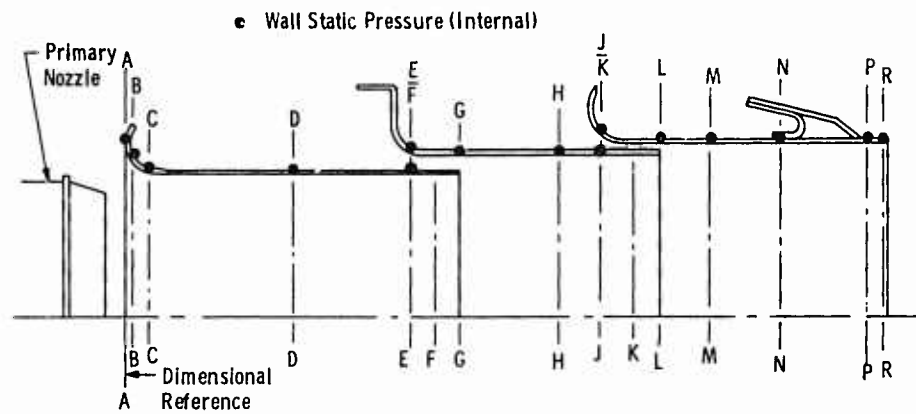
Fig. 4 Continued

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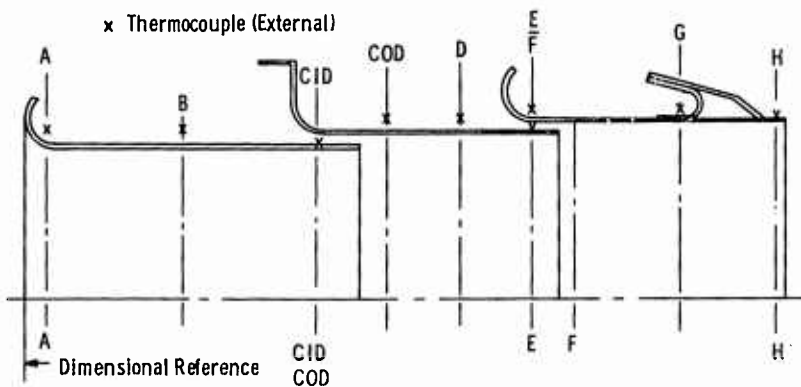
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| Plane                   | A | B    | C    | D    | 1st Stage | 2nd Stage | G    | H    | 2nd Stage | 3rd Stage | L    | M    | N     | P     | R     |
|-------------------------|---|------|------|------|-----------|-----------|------|------|-----------|-----------|------|------|-------|-------|-------|
| Distance from Ref., in. | 0 | 0.27 | 0.64 | 2.86 | 4.1       | 4.1       | 5.46 | 6.95 | 7.26      | 7.26      | 8.47 | 9.58 | 10.49 | 11.80 | 12.37 |

Secondary Nozzle Static Pressure Tap Locations (Planar)



| Plane                   | A    | B    | CID  | COD  | D    | E    | F    | G     | H     |
|-------------------------|------|------|------|------|------|------|------|-------|-------|
| Distance from Ref., in. | 0.64 | 2.90 | 4.43 | 5.73 | 6.95 | 7.71 | 7.71 | 10.64 | 12.15 |

Secondary Nozzle Skin Thermocouple Locations (Planar)

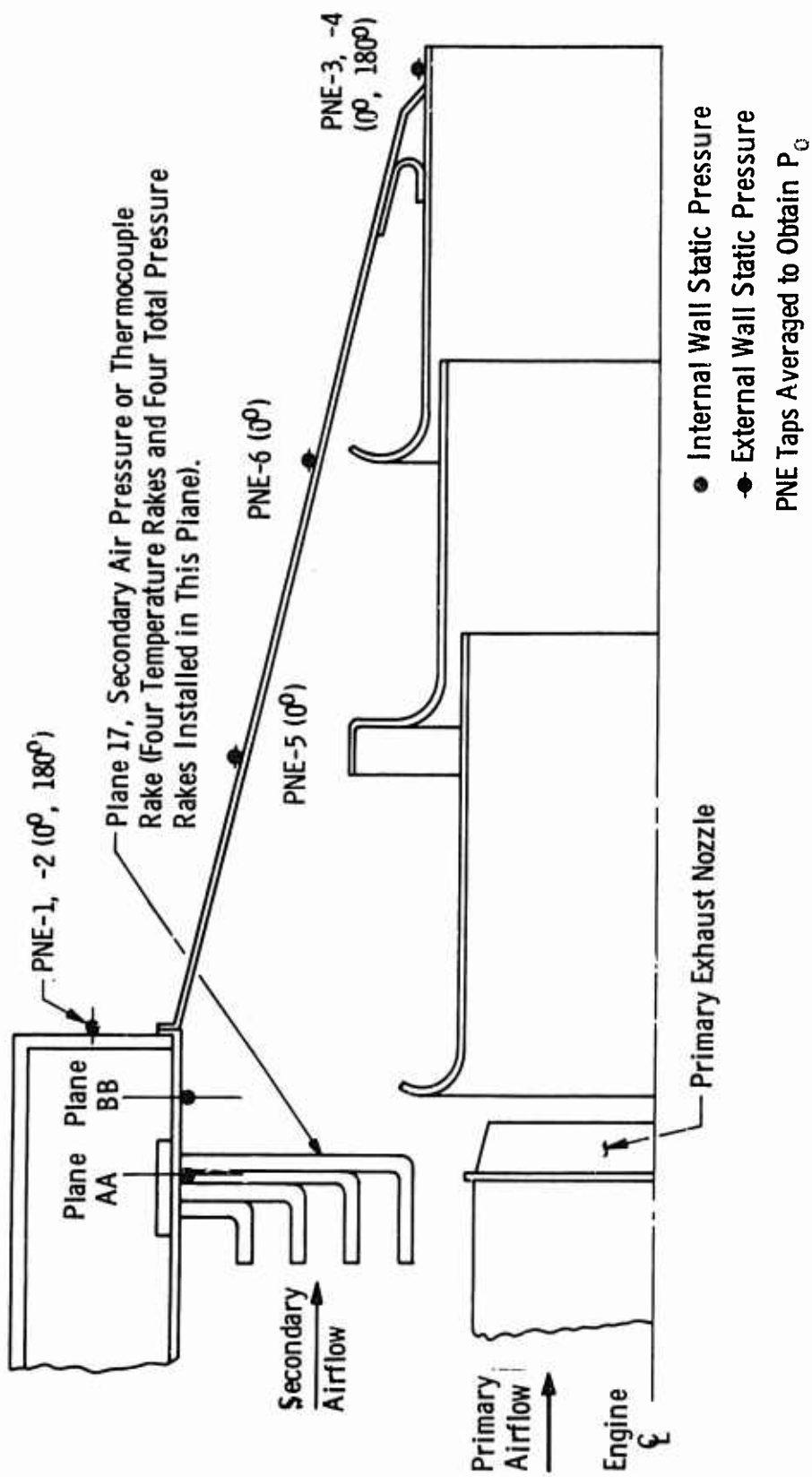
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## e. Secondary Nozzle

Fig. 4 Continued

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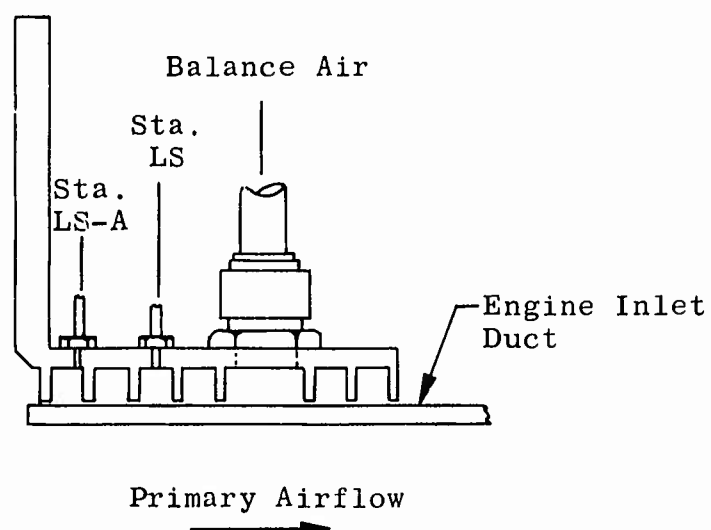
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f. Secondary Air Plenum  
Fig. 4 Continued

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Balance Air Controlled to Maintain  
 $\Delta(\text{PLS}-\text{PLS-A}) \approx 0$

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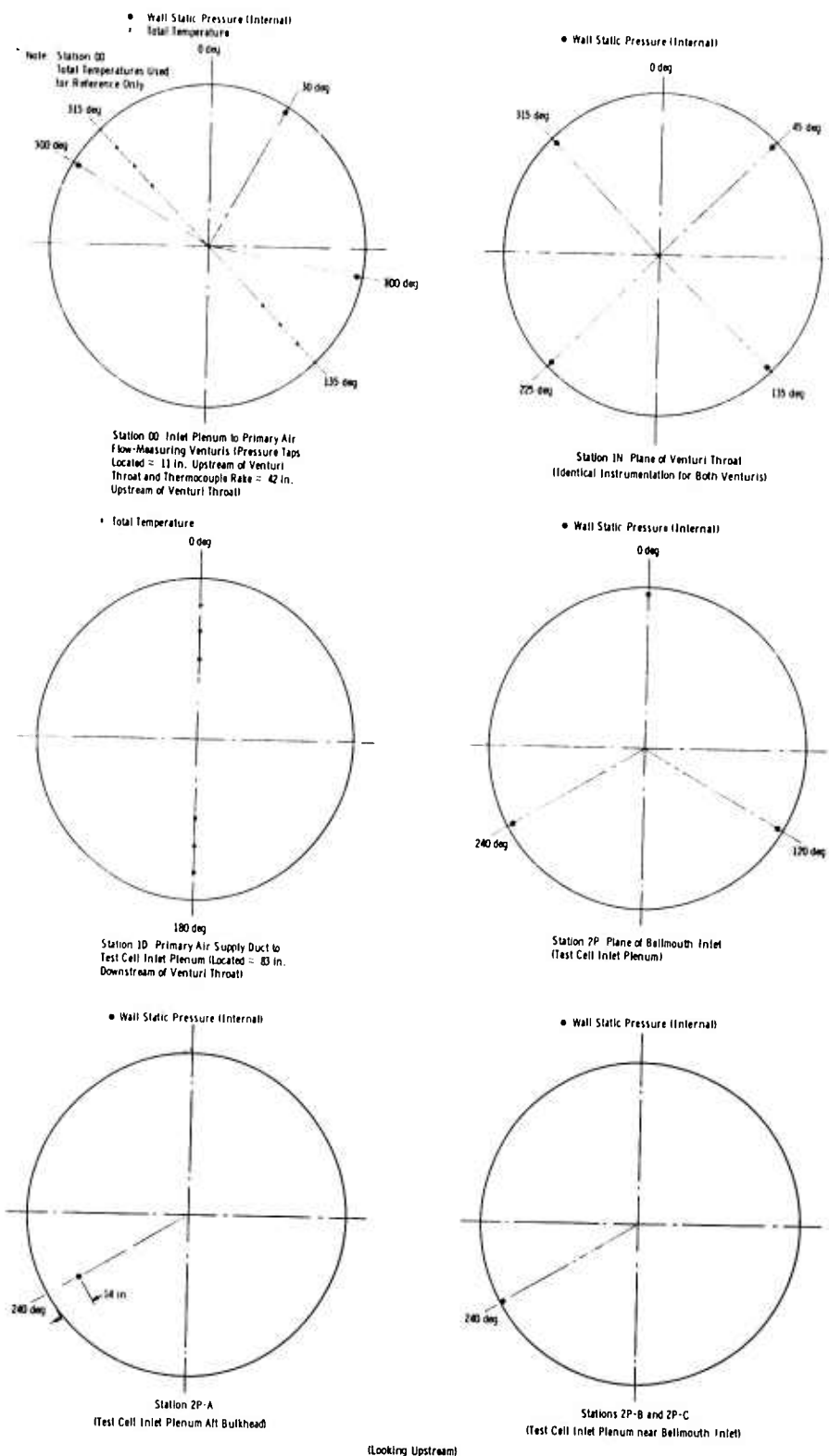
g. Engine Inlet Duct Labyrinth Seal

Fig. 4 Concluded

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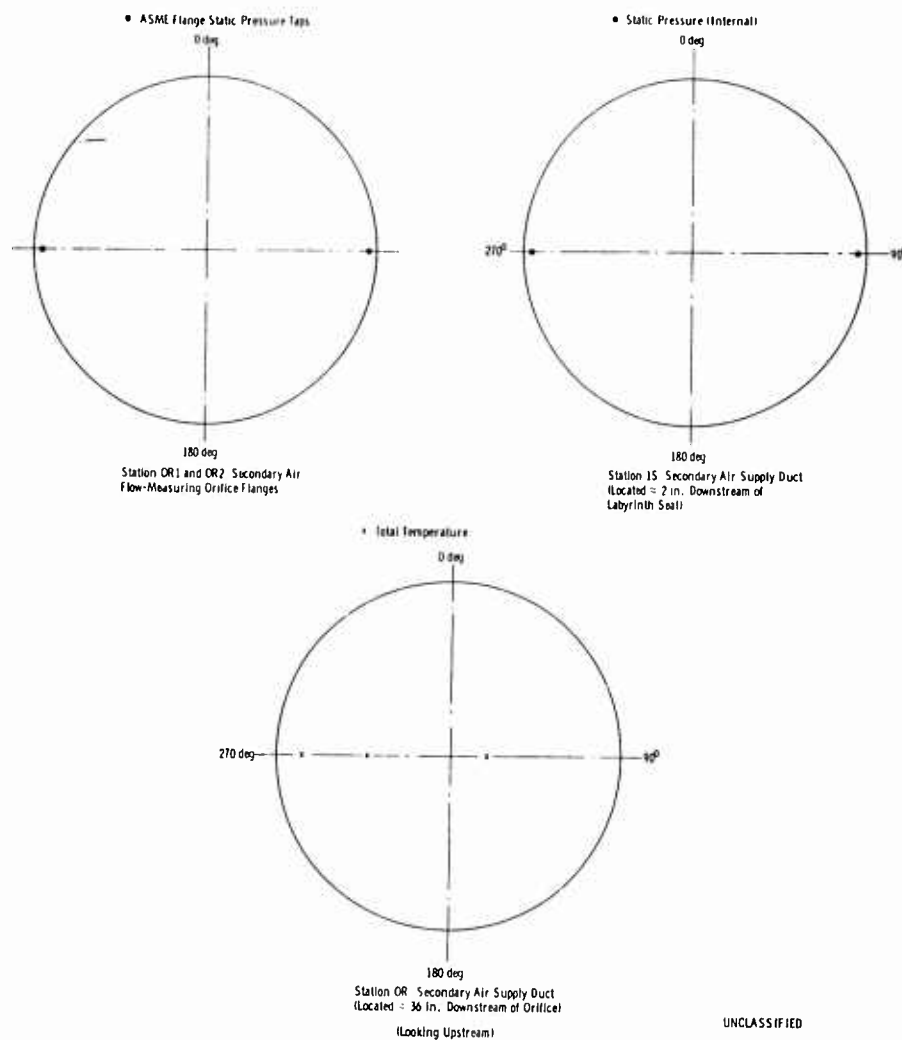


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a. Primary Air Supply System  
(U) Fig. 5 Instrumentation Details

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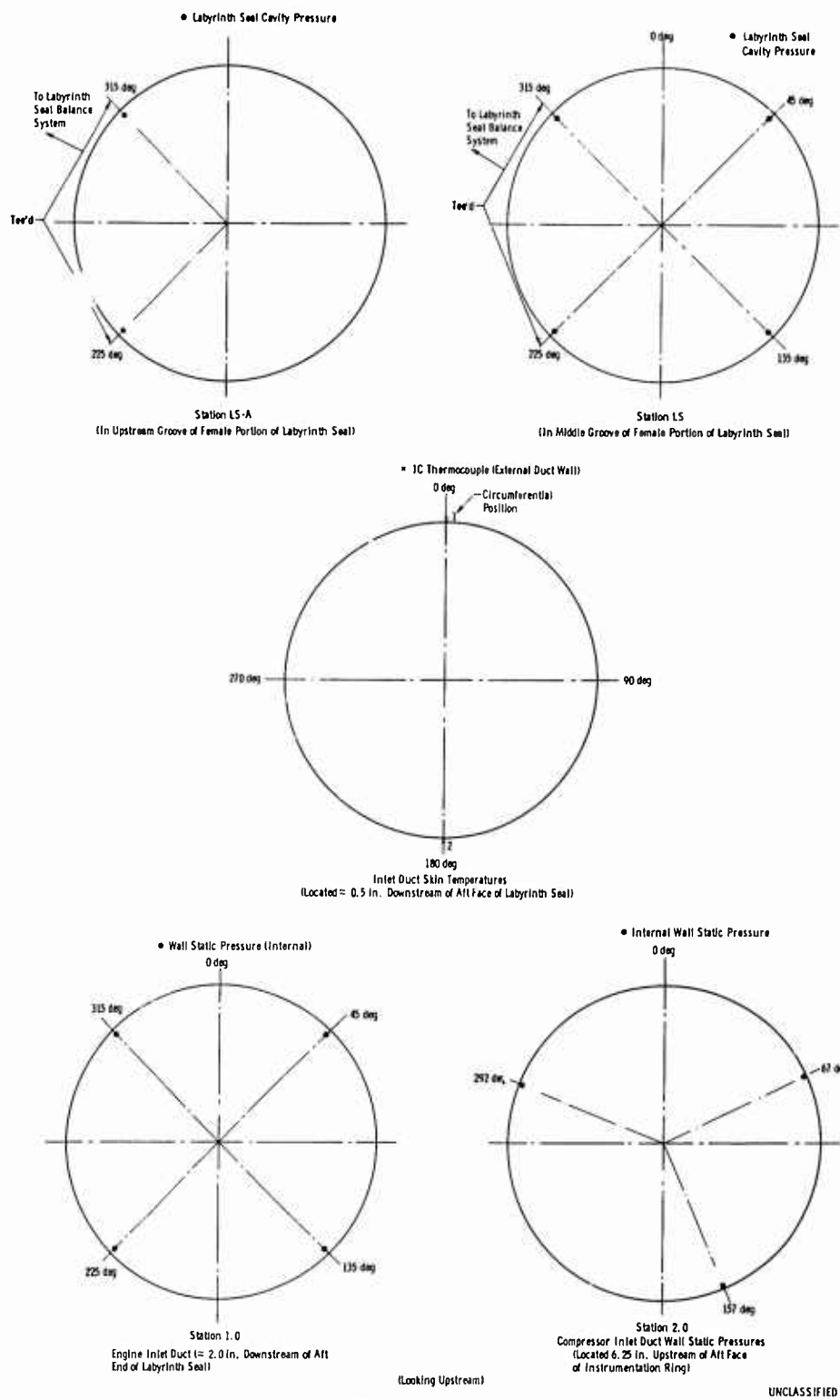
**b. Secondary Air Supply System**

**Fig. 5 Continued**

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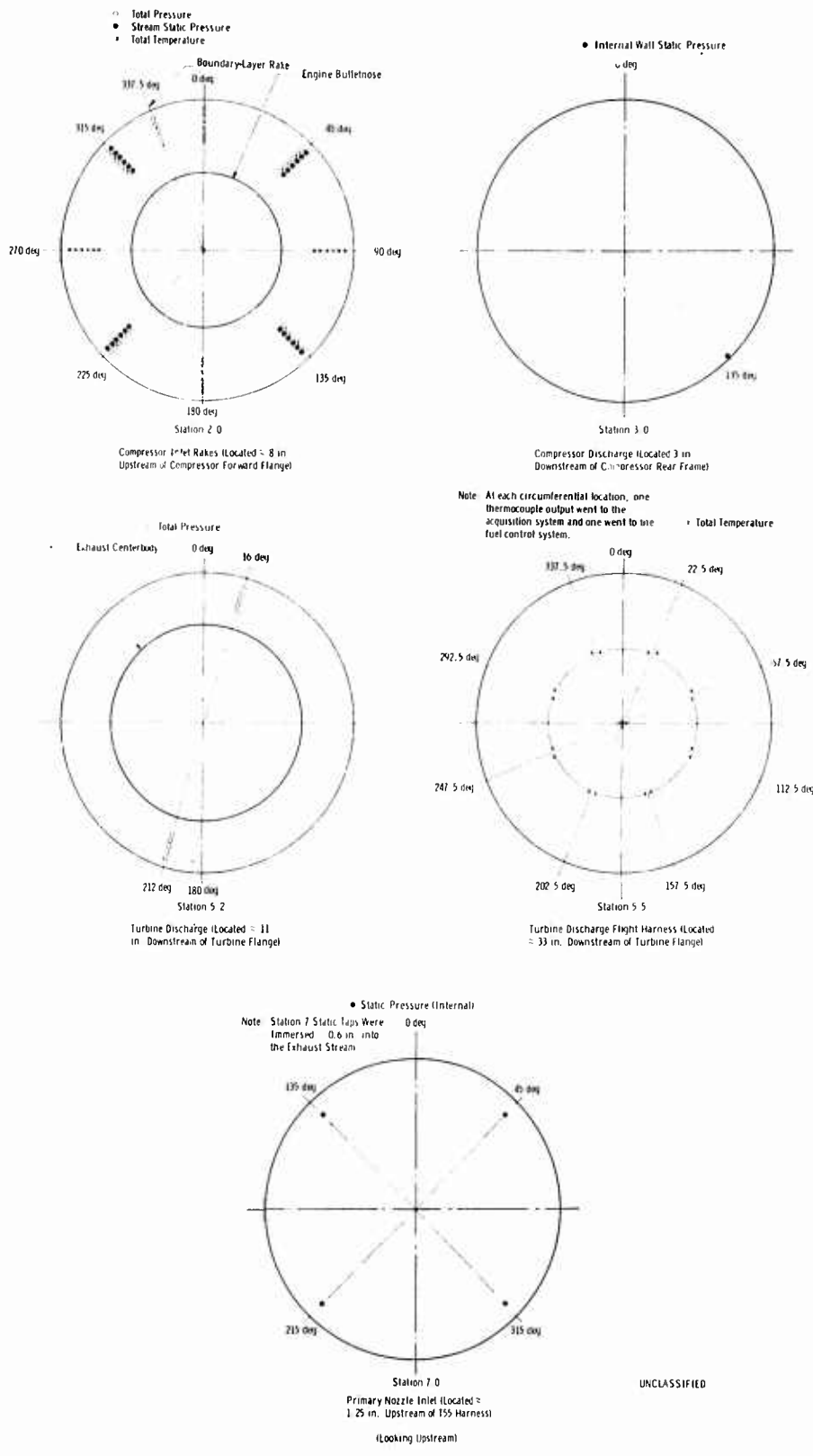
c. Engine Inlet Duct

Fig. 5 Continued

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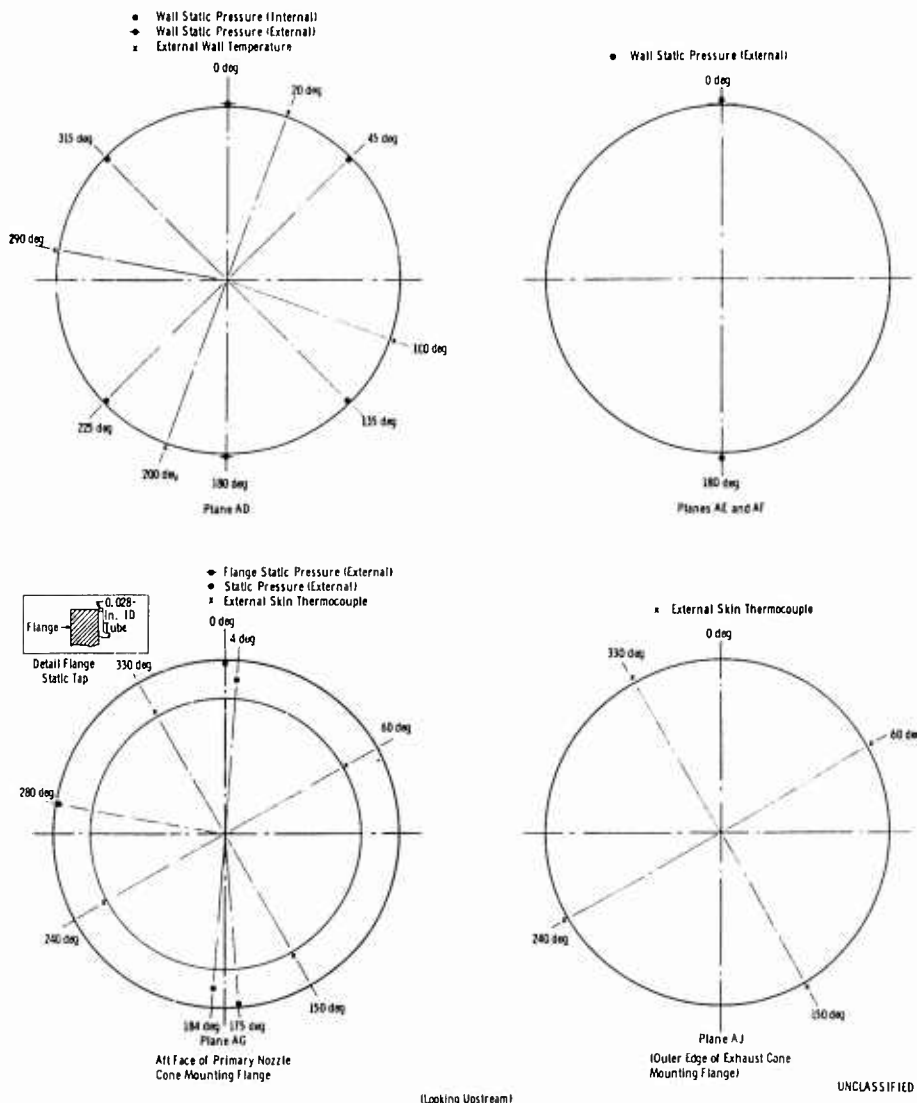
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d. Engine  
Fig. 5 Continued

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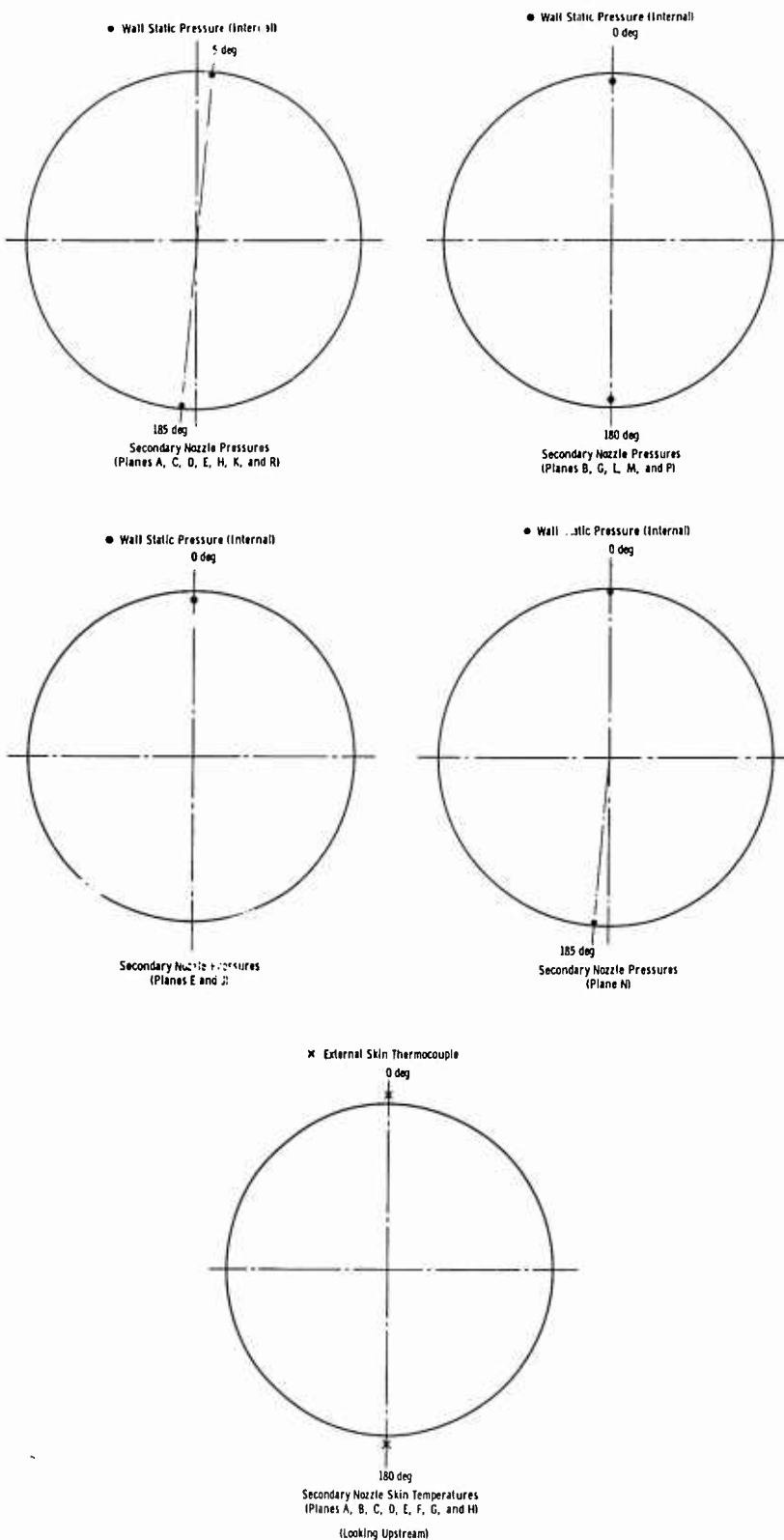


e. Primary Exhaust Nozzle Cone

Fig. 5 Continued

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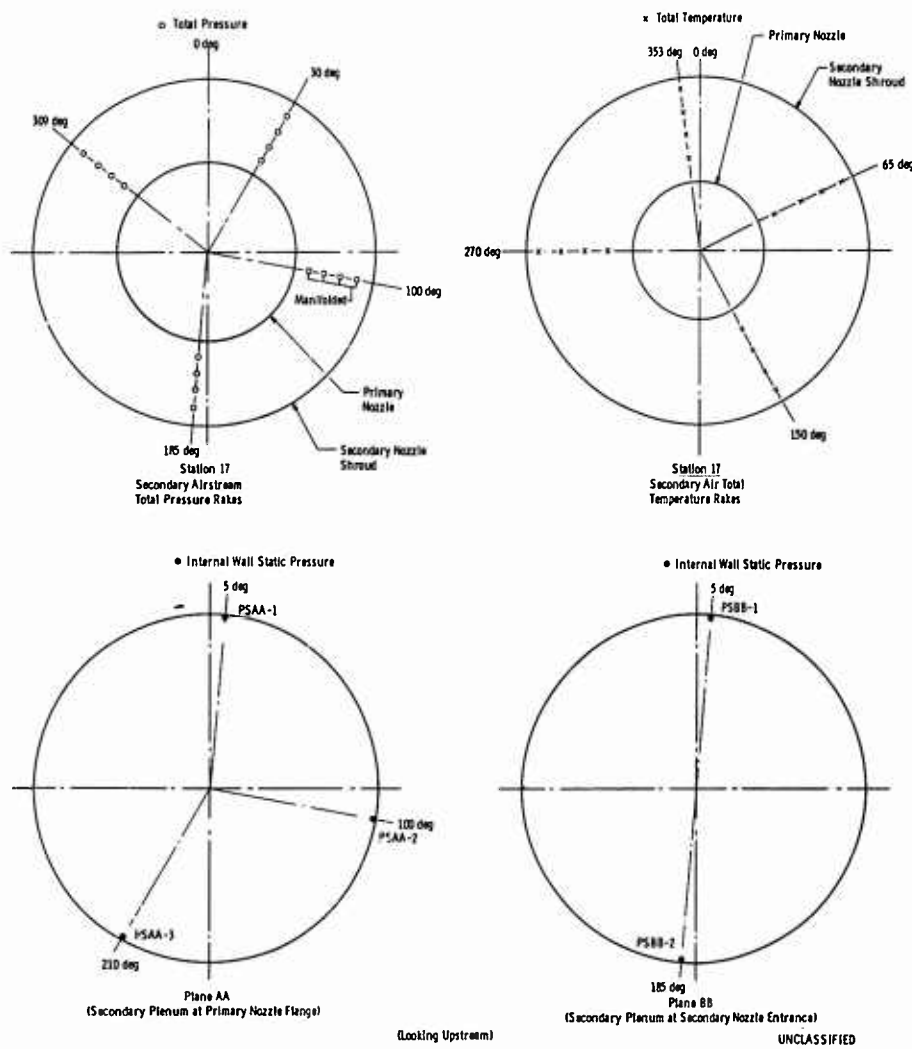


f. Secondary Nozzle  
Fig. 5 Continued

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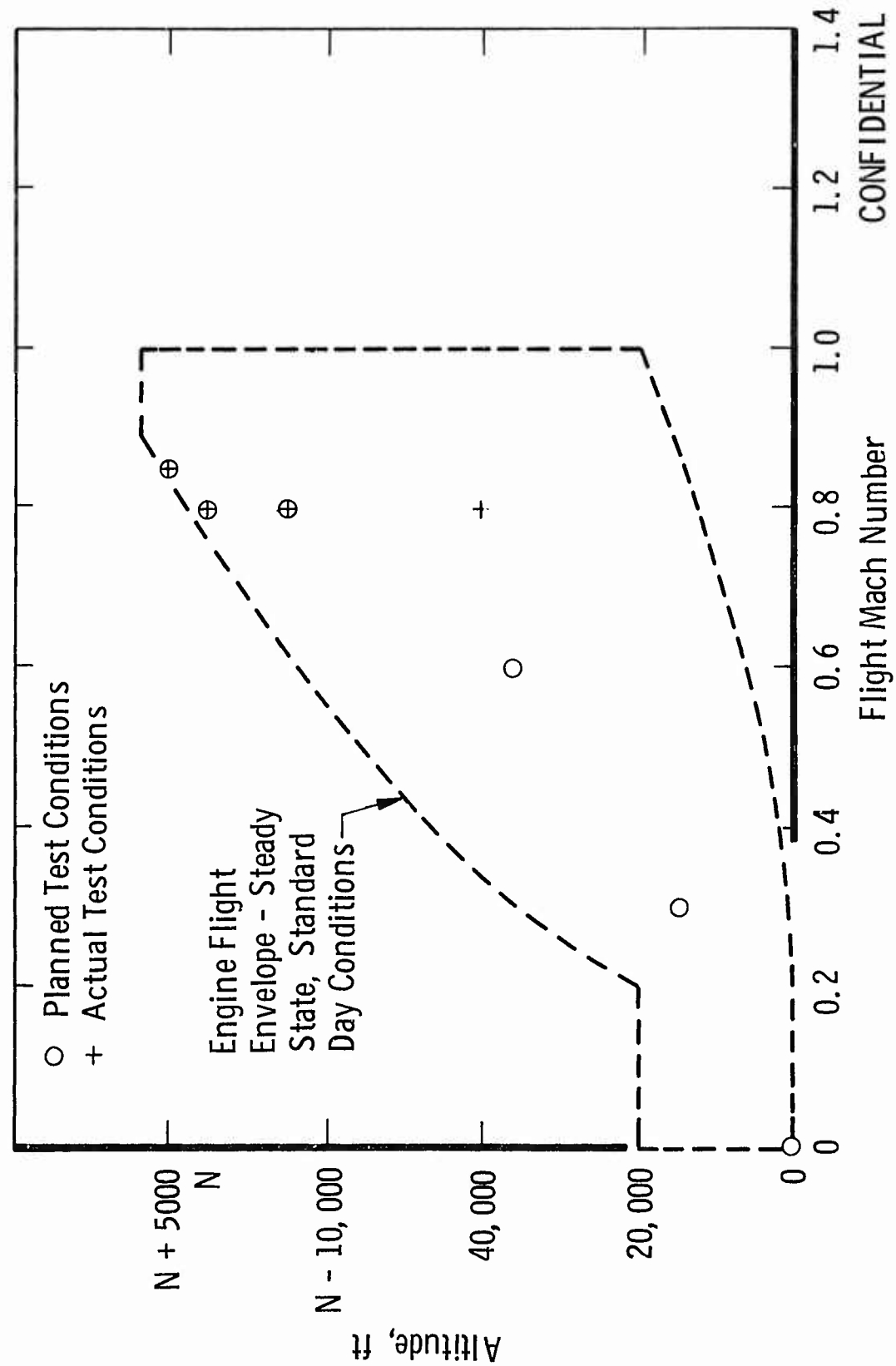


g. Secondary Air Plenum

Fig. 5 Concluded

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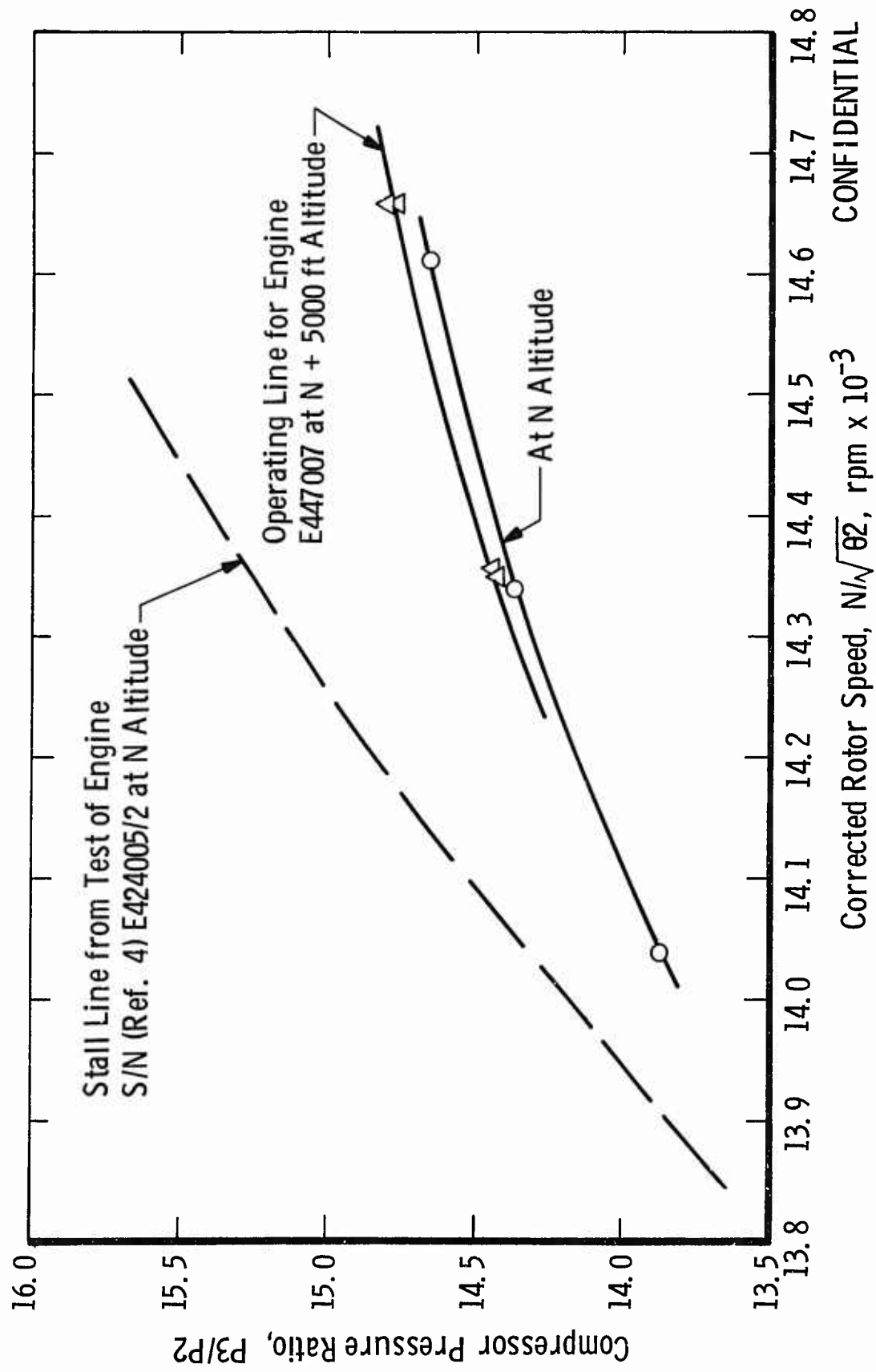


(C) Fig. 6 Planned and Actual Test Conditions for J97 Qualification Testing at AEDC

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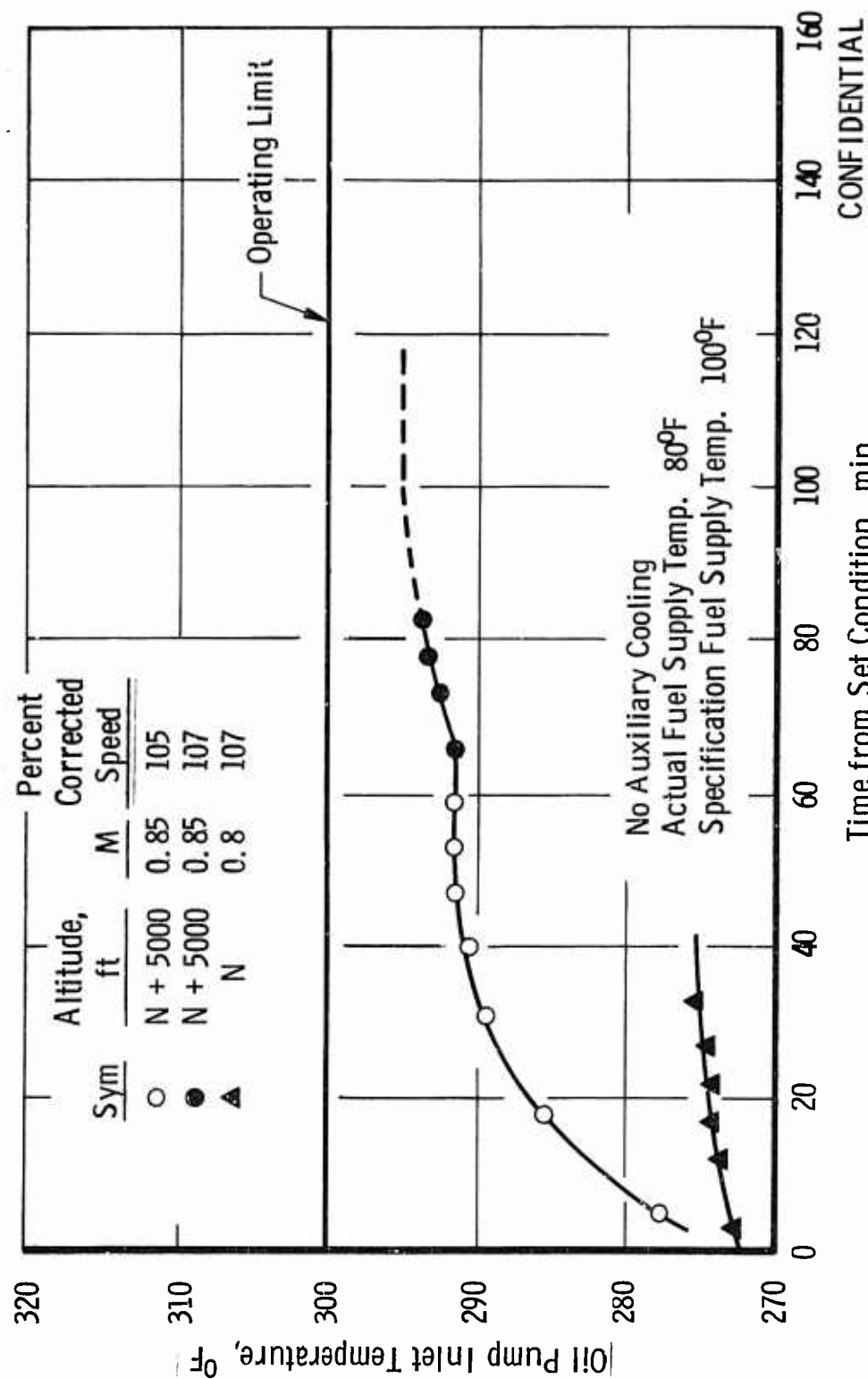
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(C) Fig. 7 Operating Characteristics of Engine S/N E447007 during Qualification Testing at AEDC

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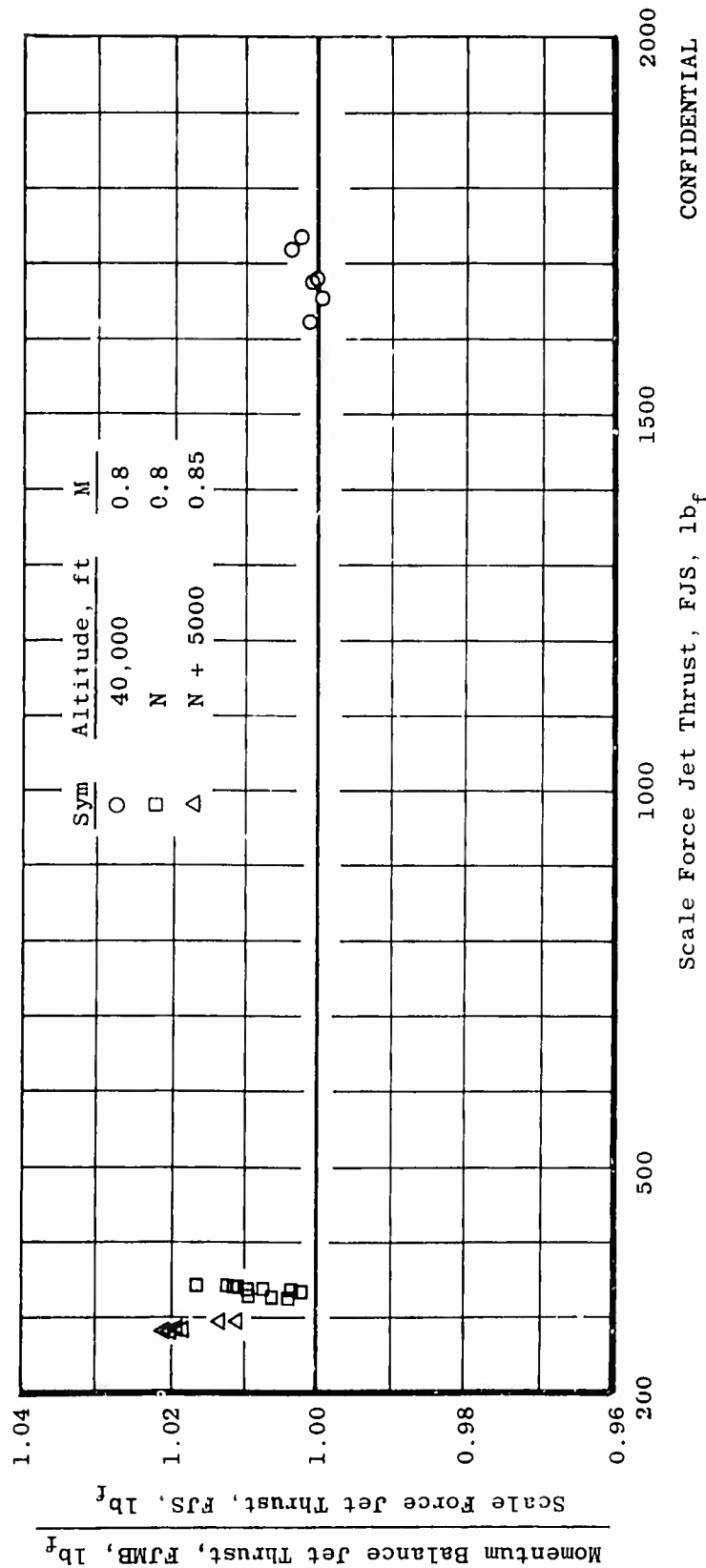


(U) Fig. 8 Oil Temperature versus Engine Operating Time (Engine S/N E447007)

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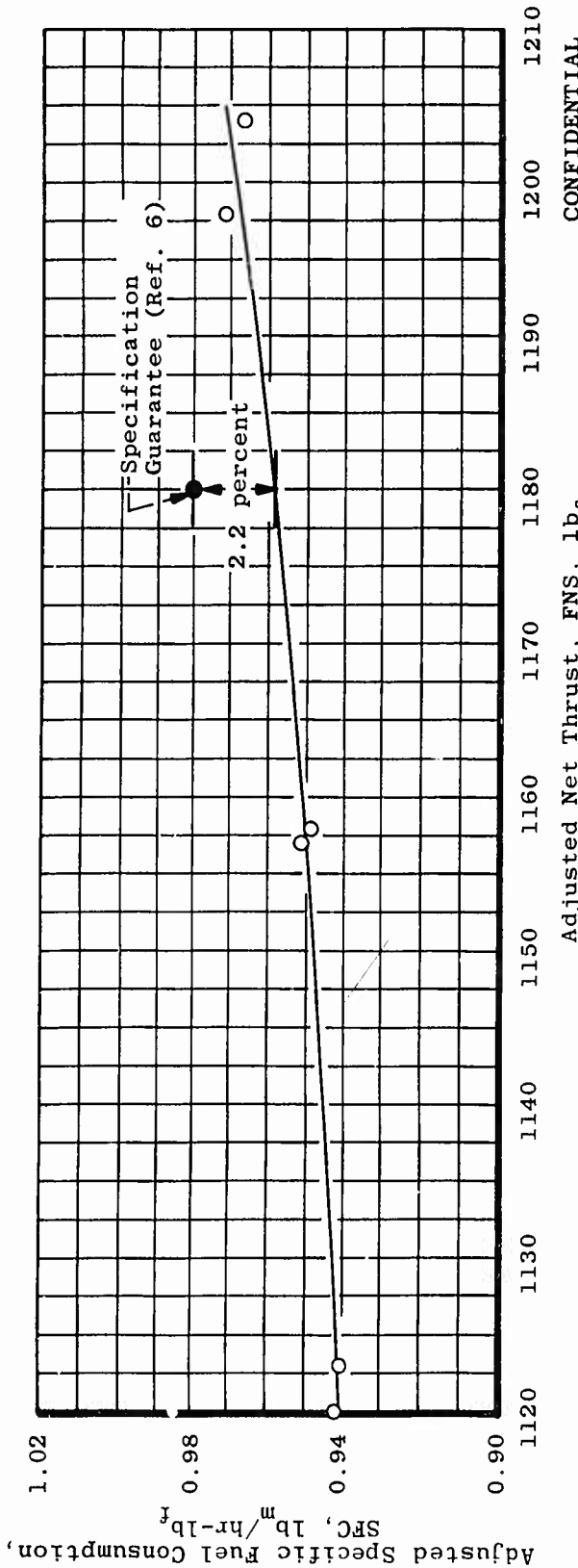
(U) Fig. 9 Comparison of Scale Force and Momentum Balance Jet Thrust

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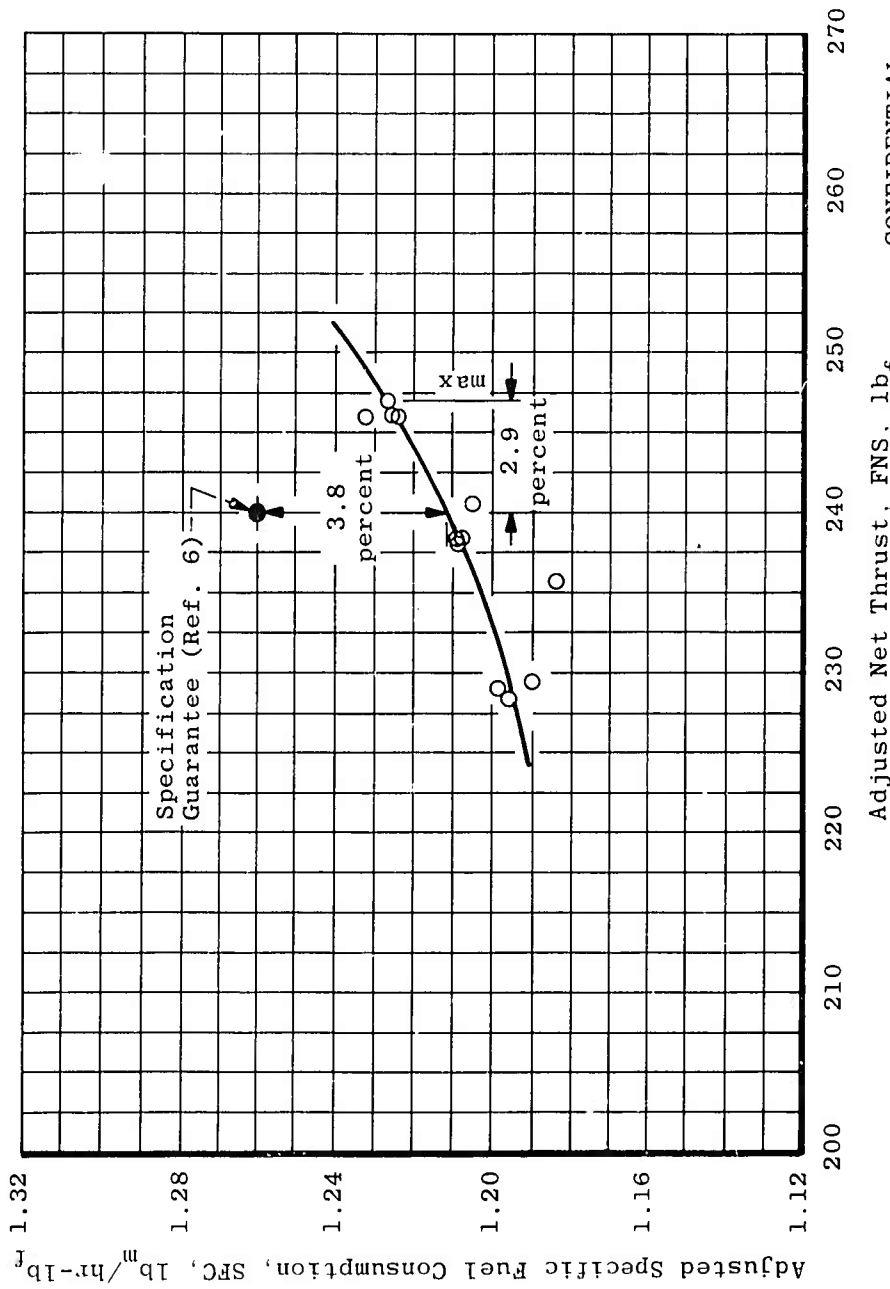
(C) Fig. 10 Adjusted Specific Fuel Consumption as a Function of Adjusted Net Thrust

a. 36,089 ft, Mach Number 0.60

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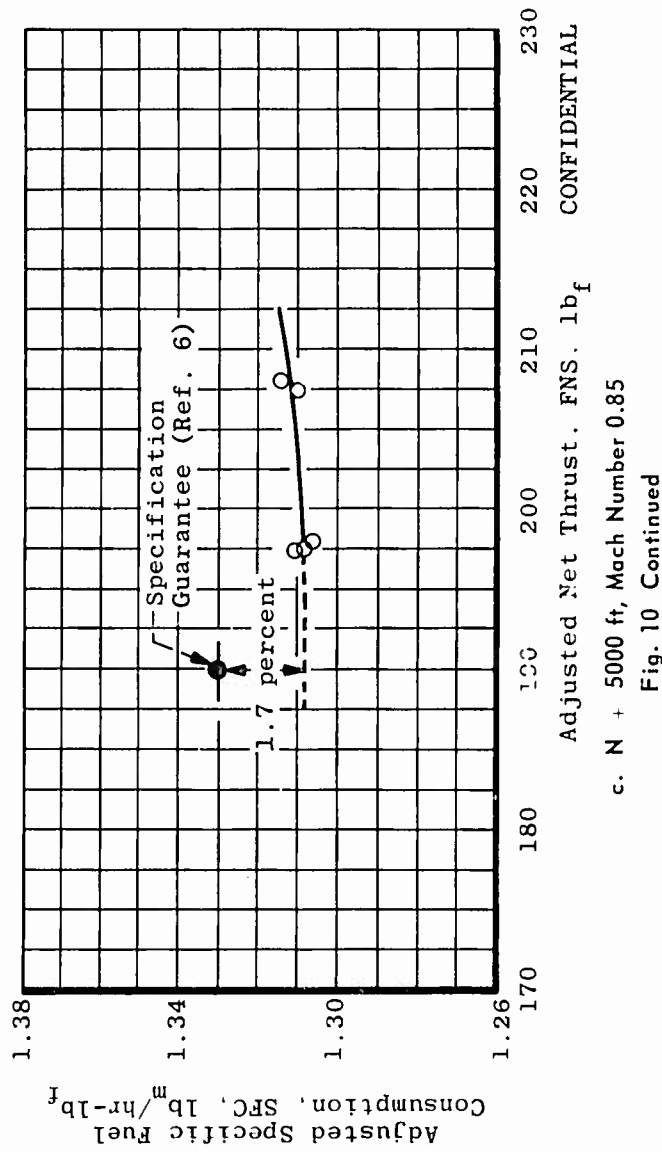


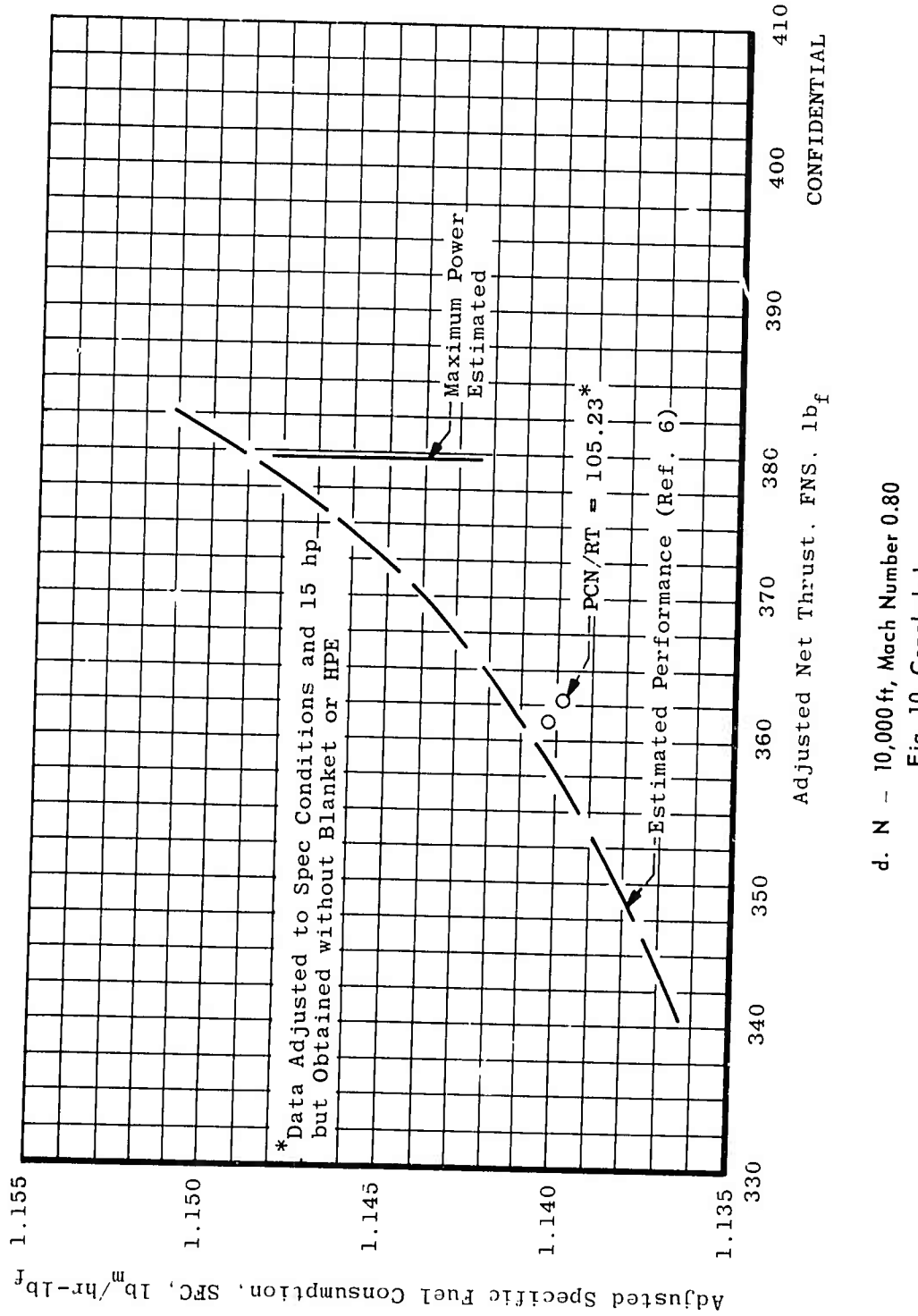
b. N ft, Mach Number 0.80  
Fig. 10 Continued

Adjusted Net Thrust, FNS,  $\text{lb}_f$  CONFIDENTIAL

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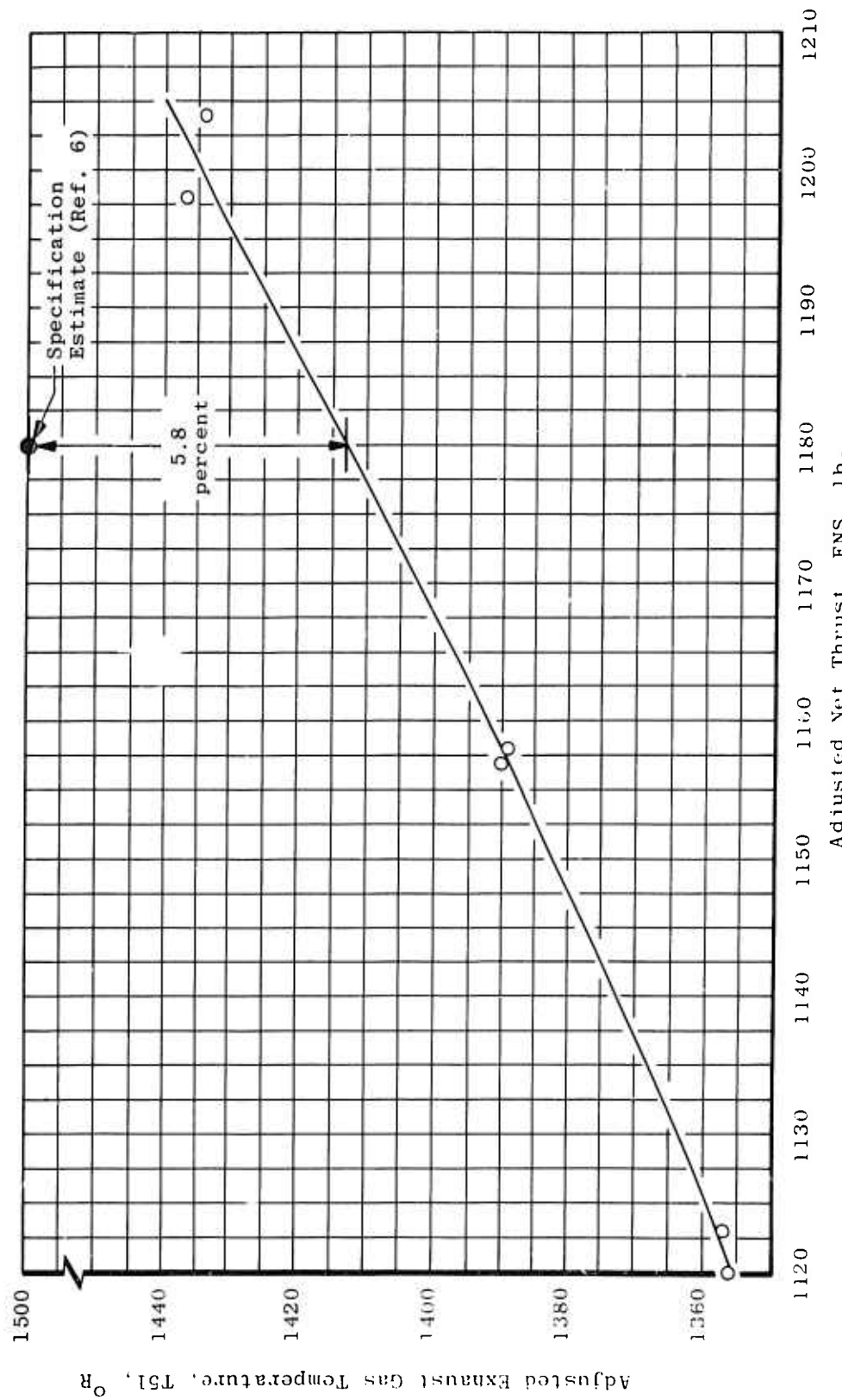


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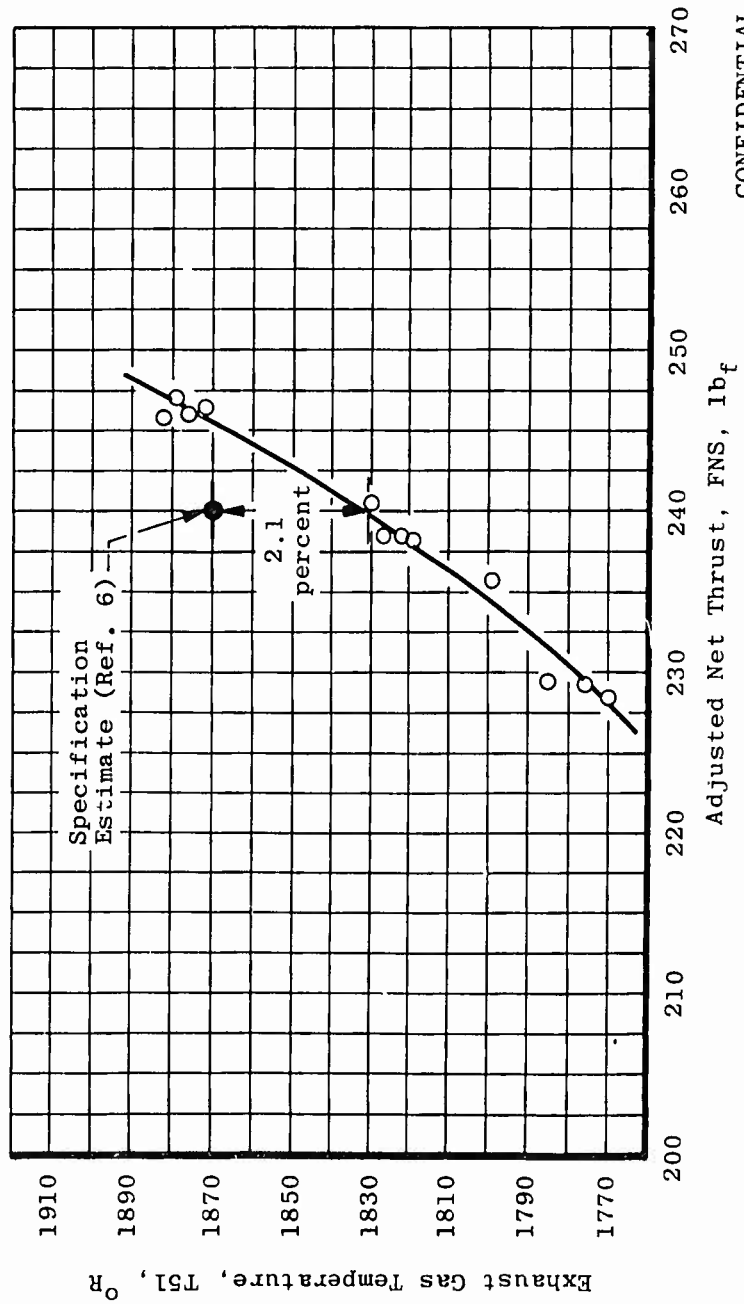
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(C) Fig. 11 Adjusted Exhaust Gas Temperature versus Adjusted Net Thrust  
a. 36,089 ft, Mach Number 0.60

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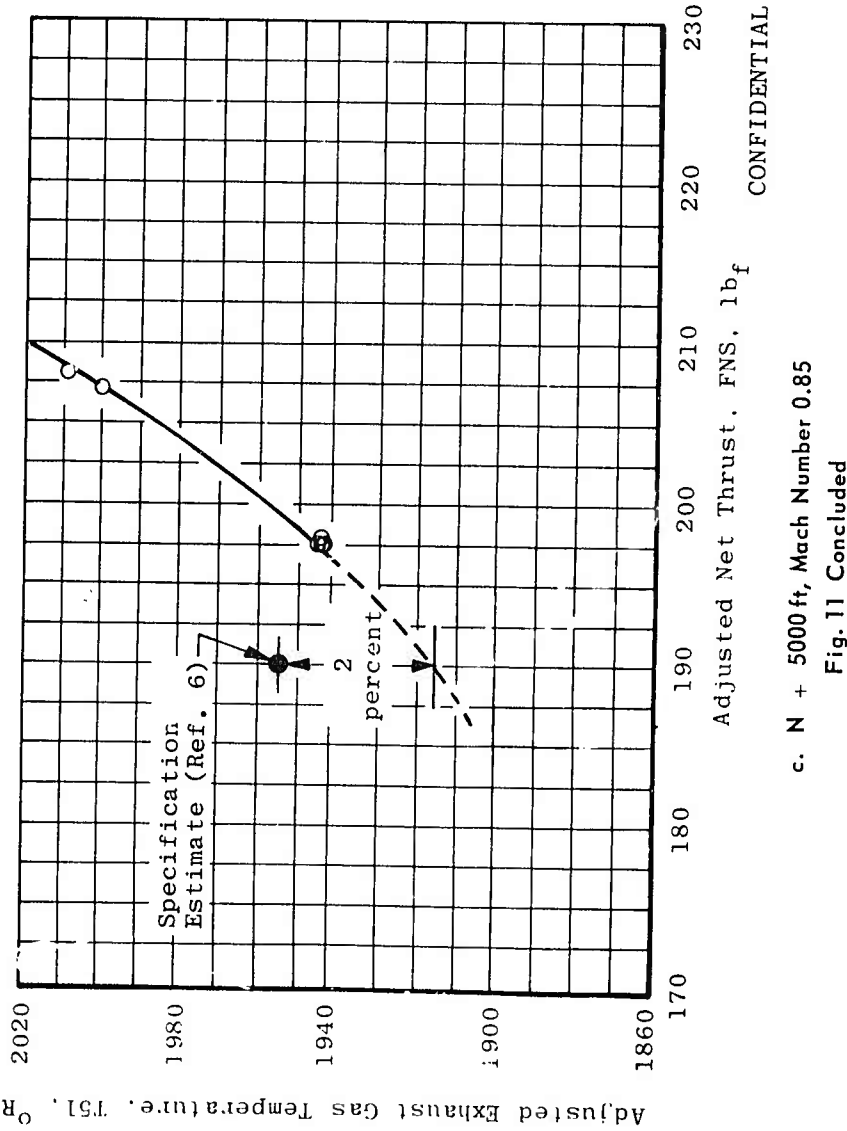
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b. N<sub>f</sub>, Mach Number 0.80  
Fig. 11 Continued

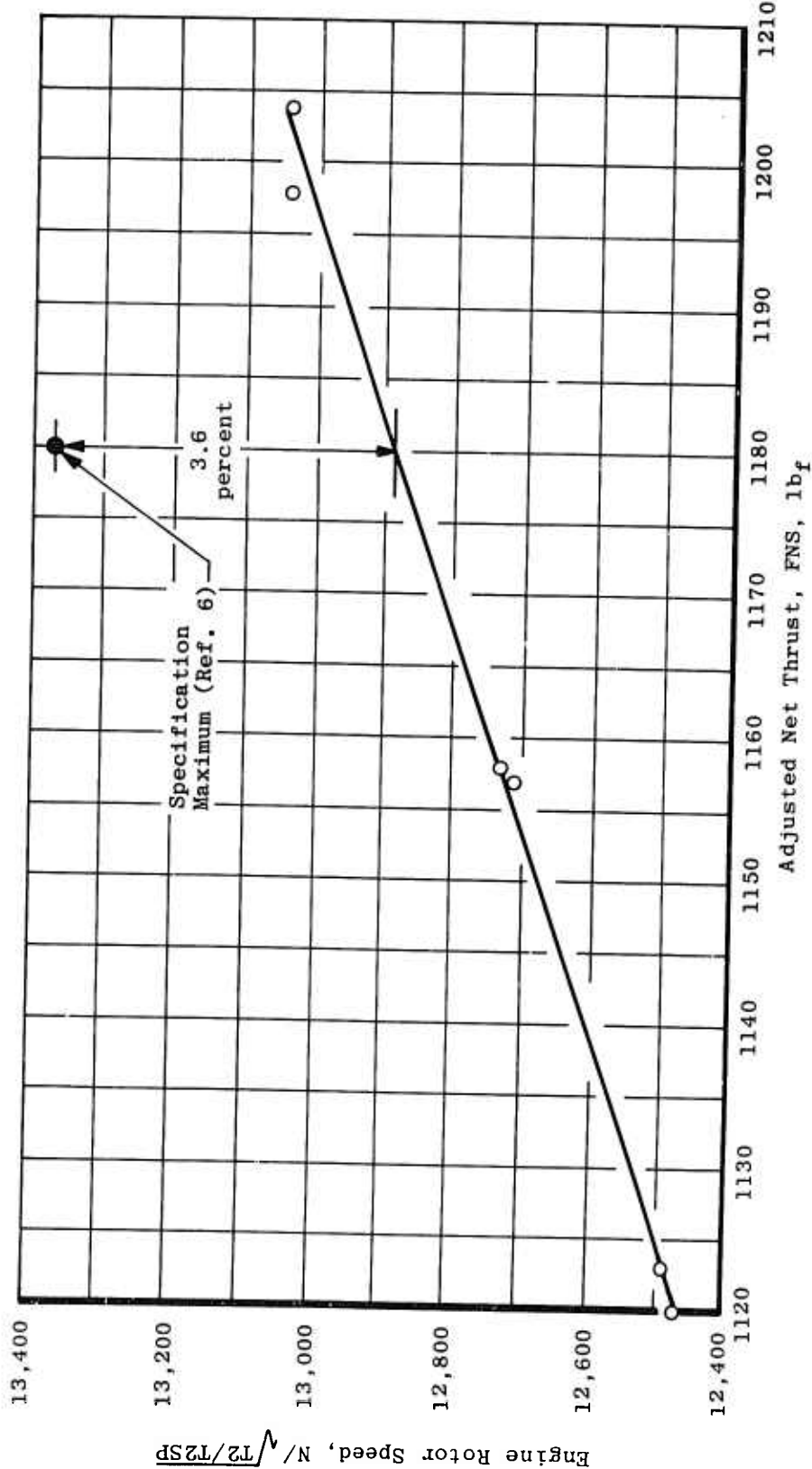
<sup>42</sup>  
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a. 36,089 ft, Mach Number 0.60

(C) Fig. 12 Engine Rotor Speed versus Adjusted Net Thrust

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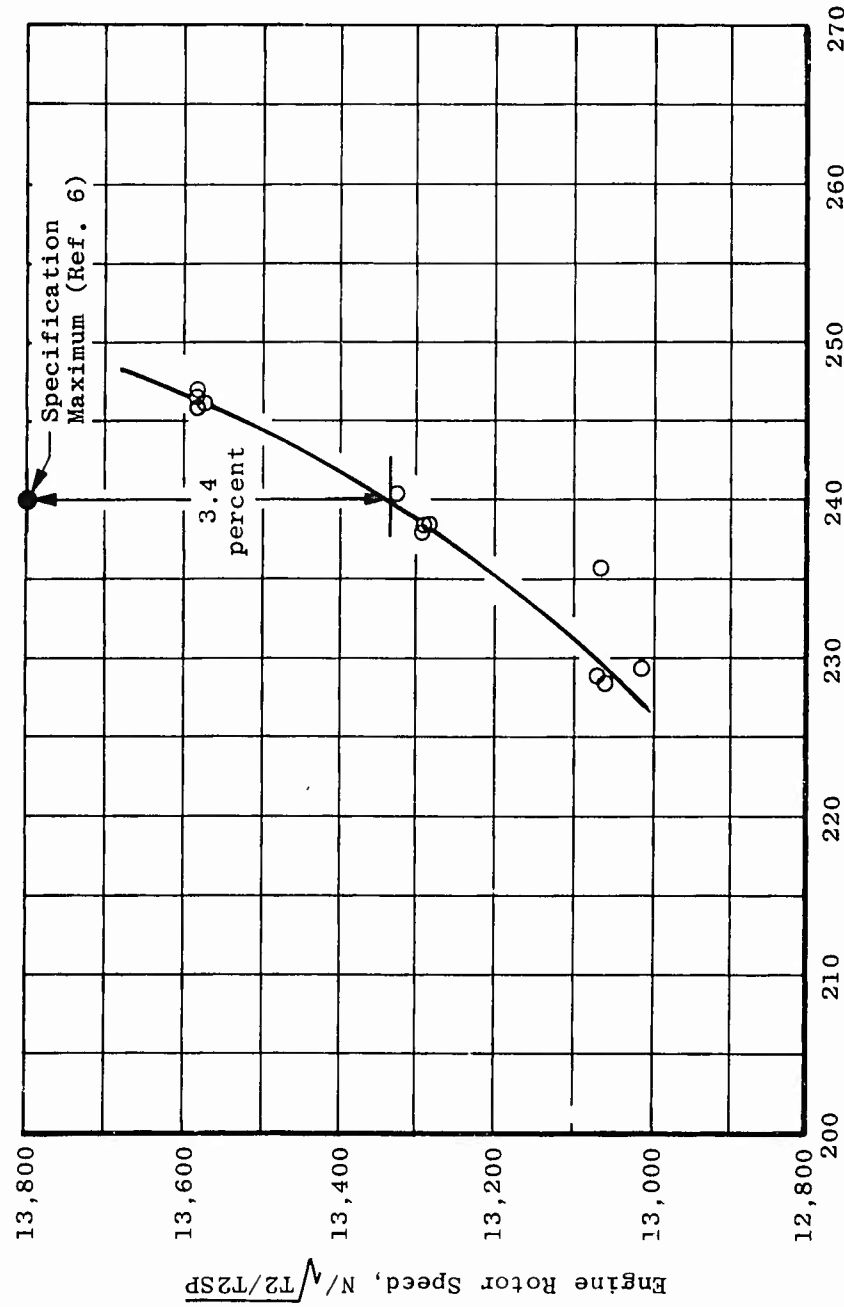
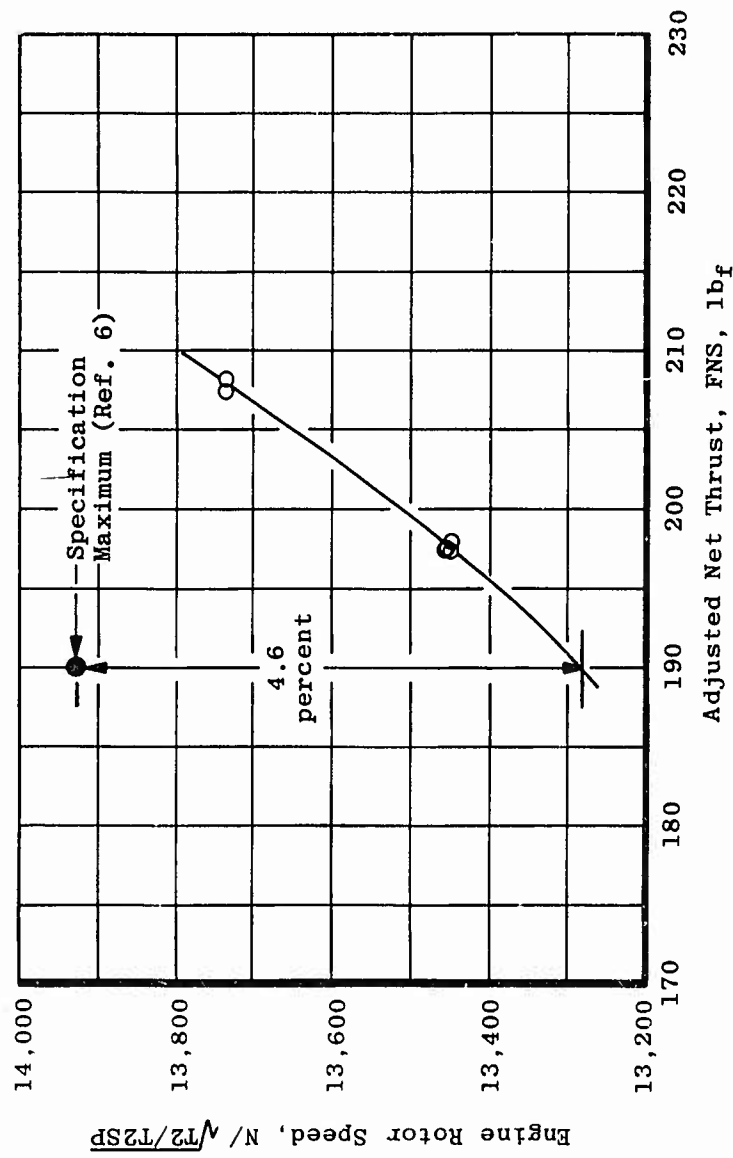
b.  $N$  ft, Mach Number 0.80

Fig. 12 Continued

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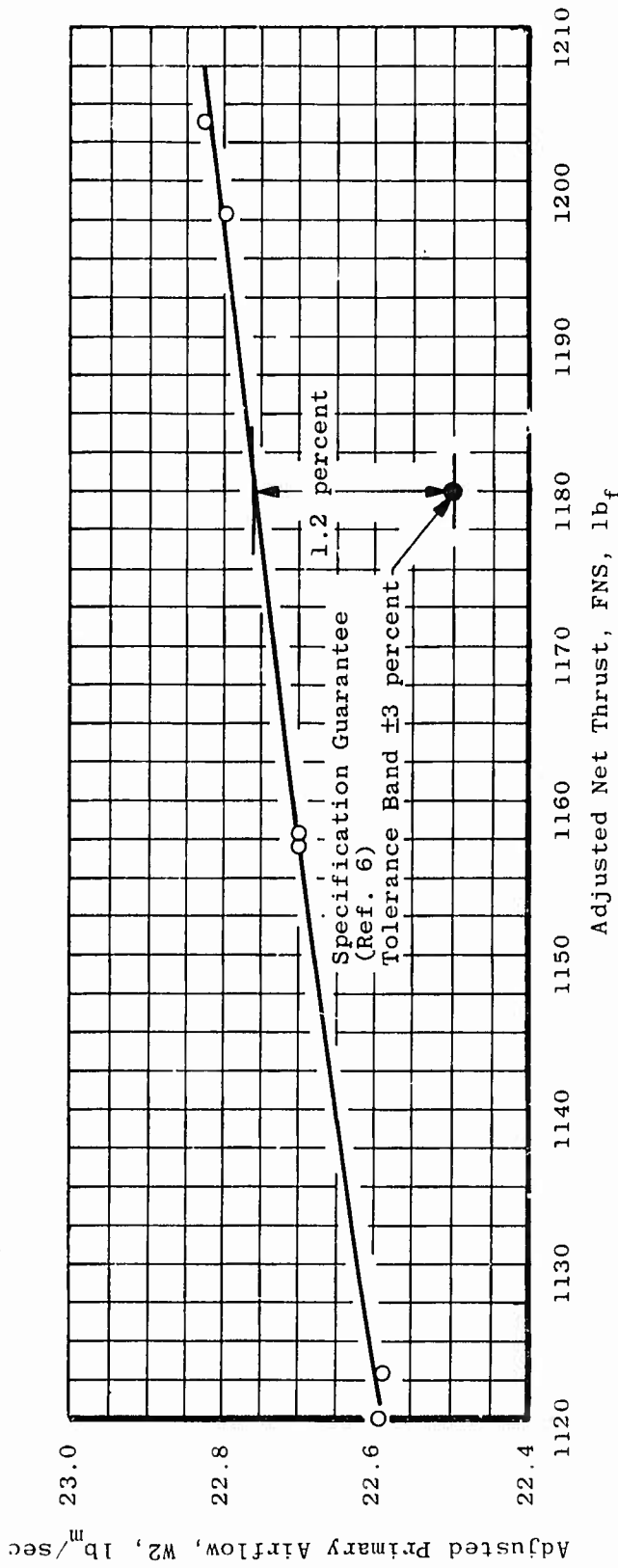
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c.  $N + 5000$  ft, Mach Number 0.85  
Fig. 12 Concluded

<sup>46</sup>  
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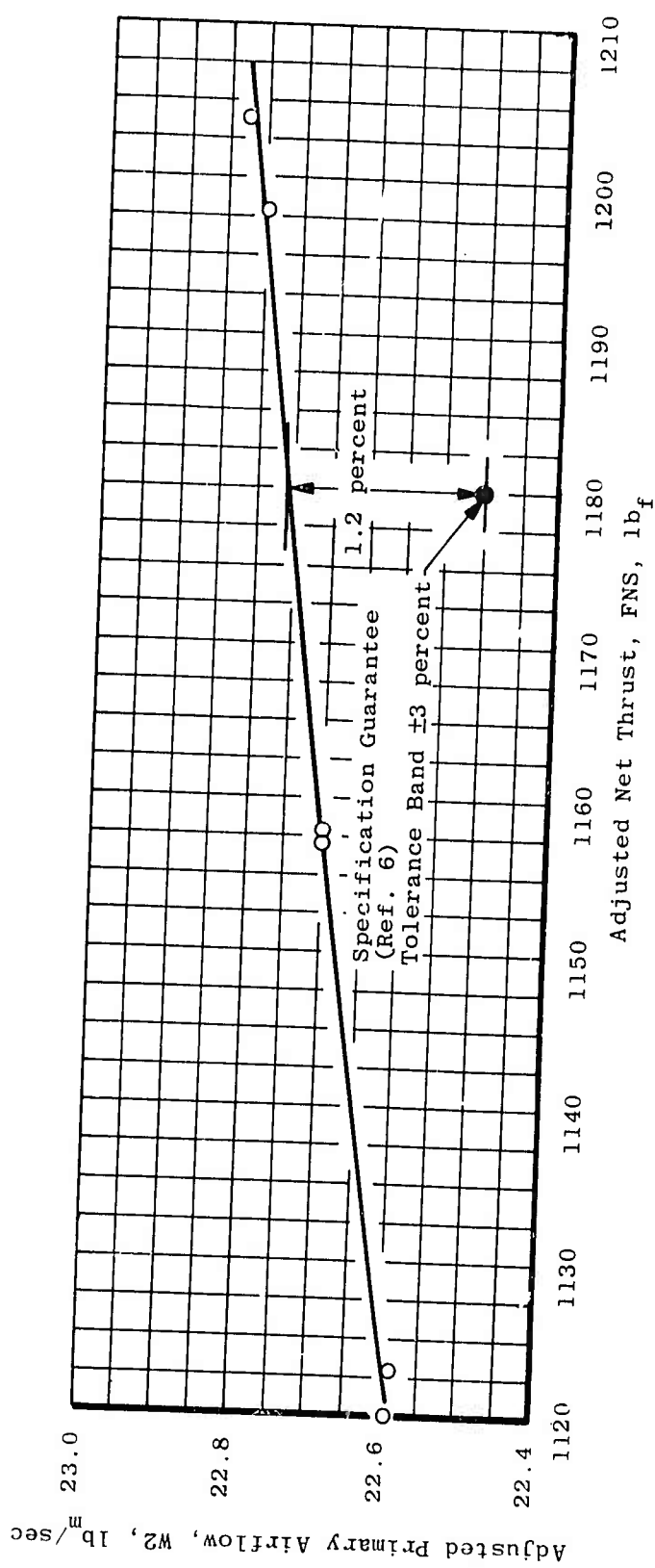
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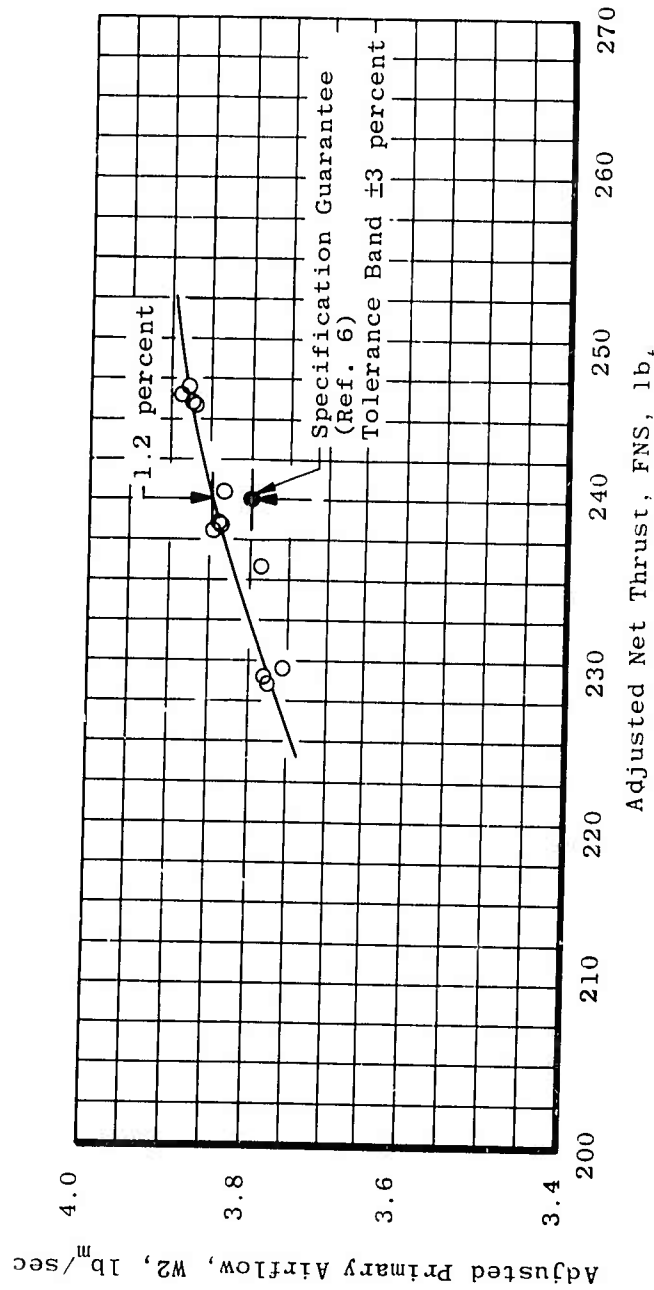
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(C) Fig. 13 Adjusted Primary Airflow versus Adjusted Net Thrust  
a. 36,089 ft, Mach Number 0.60

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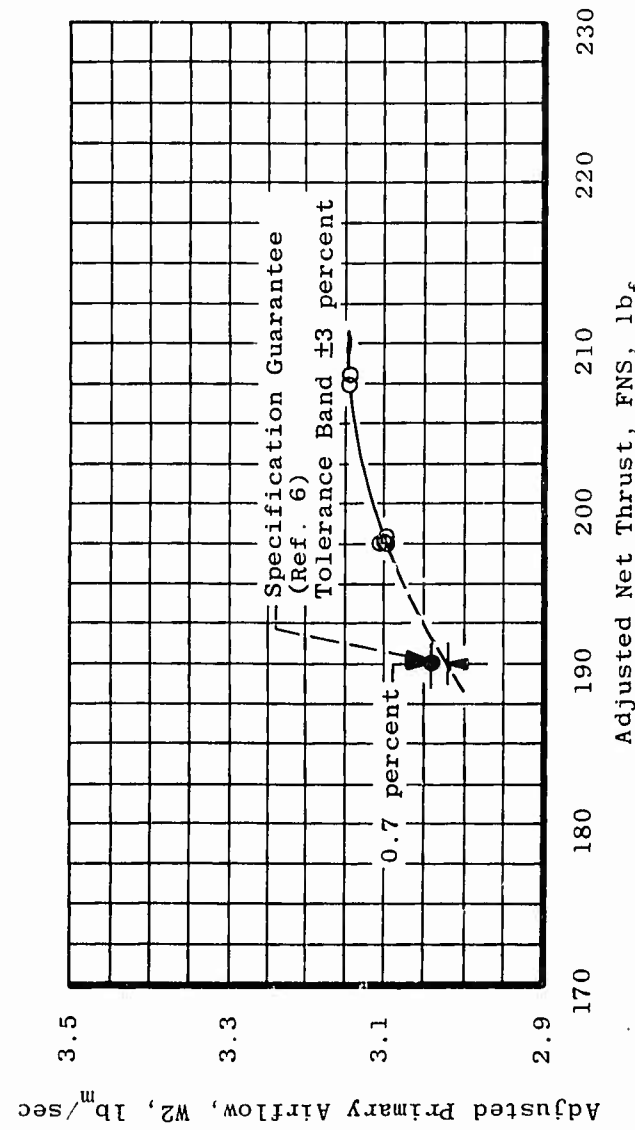
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b.  $N_{ft}$ , Mach Number 0.80  
Fig. 13 Continued

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c.  $N = 5000$  ft, Mach Number 0.85

Fig. 13 Concluded

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**TABLE I**  
**(U) STEADY-STATE MEASUREMENT UNCERTAINTY (POSTTEST)**

| Parameter  | Estimated Measurement Uncertainty (2 Sigma) |                    |                      | Type of Measuring Device                     | Type of Recording Device                | Method of System Calibration   |
|--|---|--------------------|----------------------|--|---|--|
|  | Steady State                                | Percent of Reading | Units of Measurement |  |   |  |
| Venturi Inlet Plenum Static Pressure, psia           | ±0.50                                       |                    |                      | 1 to 2 psia<br>5 to 10 psia<br>0.5 to 1 psia | Bonded Strain-Gage Pressure Transducers | Automatic Multiple Pressure Scanning System onto Sequential Sampling, Millivolt-to-Digital Converter and Magnetic Tape Storage Data Acquisition System |
| Venturi Thrust static Pressure, psia                 | ±0.60                                       |                    |                      | 3.5 to 5 psia                                |   | In-Place Pressure Calibration for Low Pressure Range (Run 9)   |
| Compressor Inlet Static Pressure, psia               | ±0.40                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Compressor Inlet Total Pressure, psia                | ±0.84                                       |                    |                      | 2 to 5 psia                                  |   |  |
| Test Cell Plenum Static Pressure, psia               | ±0.90                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Labyrinth Seal Cavity Static Pressure, psia          | ±0.72                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Inlet Duct Static Pressure, psia                     | ±0.60                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Test Cell Static Pressure, psia                      | ±0.40                                       |                    |                      | 2 to 5 psia                                  |   |  |
| Primary Nozzle Static Pressure, psia                 | ±0.50                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Secondary Nozzle Inlet Total Pressure, psia          | ±0.50                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Compressor Discharge Static Pressure, psia           | ±1.55                                       |                    |                      | 3.5 to 5 psia                                |   |  |
| Secondary Air Supply Static Pressure (Orifice), psia | ±0.80                                       |                    |                      | 0.5 to 1 psia                                |   |  |
| Secondary Air Supply Duct Static Pressure, psia      | ±0.40                                       |                    |                      | 3.5 to 5 psia                                |   |  |
| Secondary Nozzle Static Pressure, psia               | ±1.04                                       |                    |                      | 0.5 to 1 psia                                |   |  |
|  | ±0.75                                       |                    |                      | 2 to 5 psia                                  |   |  |

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**TABLE I (Continued)**

| Parameter                                     | Estimated Measurement Uncertainty (2 Sigma) |                    |                      | Type of Measuring Device                                | Type of Recording Device   | Method of System Calibration   |
|---|---|--------------------|----------------------|---|--|--|
|   | Steady State                                | Percent of Reading | Units of Measurement |   |  |  |
| Tailpipe Static Pressure, psia                | ±0.40                                       |                    |                      | 1 to 2 psia<br>Bonded Strain-Gage Pressure Transducers  | Automatic Multiple Pressure Scanning System onto Sequential Sampling, Millivolt-to-Digital Converter and Magnetic Tape Storage Data Acquisition System | Resistance Shunt for High Pressure Range (Run 3)<br>In-Place Pressure Calibration for Low Range (Run 9), |
| Turbine Discharge Total Pressure, psia        | ±0.60                                       | ±0.40              |                      | 5 to 10 psia<br>1 to 2 psia                             |  |  |
| Venturi Exit Total Temperature, °F            |   | ±0.40              |                      | 5 to 10 psia  |  |  |
| Compressor Inlet Total Temperature, °F        |   |                    | 1. 6°F               | -54 to 0°F<br>Copper-Constantan Temperature Transducers | Sequential Sampling Millivolt-to-Digital Converter and Magnetic Tape Storage Data Acquisition System   | Millivolt Source and NBS Temperature Tables  |
| Secondary Nozzle Stream Total Temperature, °F |   |                    | 1. 2°F               | -54 to 0°F  |  |  |
| Test Cell Temperature, °F                     |   |                    | ±4. 5°F              | 0 to 400°F<br>Chromel-Alumel Temperature Transducers    |  |  |
| Fuel Temperature, °F                          |   |                    | ±4. 5°F              | 0 to 200°F<br>Iron-Constantan Temperature Transducers   |  |  |
| Oil Cooler Discharge Liquid Temperature, °F   |   |                    | ±2. 0°F              | 0 to 150°F  |  |  |
|   |   |                    | ±4. 5°F              | 0 to 300°F  |  |  |

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**TABLE I (Concluded)**

| Parameter            | Estimated Measurement Uncertainty (2 Sigma)                  |                      | Type of Measuring Device   | Type of Recording Device   | Method of System Calibration                                  |
|----------------------|--|----------------------|--|--|---|
|                      | Steady State Percent of Reading                              | Units of Measurement |  |  |   |
| Scale Force, FS, lbf | $[(0.66)^2 + (\frac{1.0 \times 100}{FS})^2]^{\frac{1}{2}}$ % |                      | 900 to 1100 lbf<br>Bonded Strain-Gage Force Transducer             | Millivolt-to-Digital Converter and Magnetic Tape Storage Data Acquisition System                                   | Resistance Shunt (Based on In-Place System Calibration)       |
| Fuel Flow, pph       | $[(0.66)^2 + (\frac{1.0 \times 100}{FS})^2]^{\frac{1}{2}}$ % |                      | 1400 to 1600 pph<br>Turbine Volumetric Flow Transducers            | Frequency-to-Voltage Converter to Millivolt to Digital Converter and Magnetic Tape Storage Data Acquisition System | Frequency Substitution (Based on In-Place System Calibration) |
| Engine Speed, rpm    | ±0.36<br>±0.55   |                      | 320 to 400 pph<br>0 to 14,000 rpm<br>Electro-mechanical Transducer |  |   |
| Throttle Angle, deg  |  | ±0.5°F               | 0 to 125 deg<br>Linear Potentiometer                               | Millivolt-to-Digital Converter and Magnetic Tape Storage Data Acquisition System                                   | Millivolt Substitution (Based on In-Place System Calibration) |
| Stator Angle, deg    |  | ±0.5°F               | 0 to 60 deg  |  |   |

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TABLE II

## (U) PRETEST ESTIMATES OF UNCERTAINTY FOR PERFORMANCE PARAMETERS

## a. Test Conditions

| Altitude, ft                                   | 36,089              | N     | N + 5000 |
|--|---------------------|-------|----------|
| Mach Number                                    | 0.6                 | 0.8   | 0.85     |
| Parameter                                      | Percent Uncertainty |       |          |
| Net Thrust (Scale Force)                       | ±0.63               | ±0.88 | ±0.99    |
| Specific Fuel Consumption (Scale Force)        | ±0.82               | ±1.02 | ±1.12    |
| Net Thrust (Momentum Balance)                  | ±0.94               | ±0.94 | ±0.95    |
| Specific Fuel Consumption (Momentum Balance)   | ±1.09               | ±0.98 | ±0.98    |
| Primary Engine Airflow                         | ±0.46               | ±0.46 | ±0.46    |
| Secondary Airflow                              | ±1.22               | ±1.22 | ±1.22    |
| Calculated Turbine Discharge Total Temperature | ±1.23               | ±1.32 | ±1.33    |

1. Based on pretest estimates of two-standard deviations.
2. Uncertainties are percent of performance levels.

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TABLE II (Concluded)  
b. Adjusted to Rating Conditions

| Altitude, ft                                      | 36,089              | N     | N + 5000 |
|---|---------------------|-------|----------|
| Mach Number                                       | 0.6                 | 0.8   | 0.85     |
| Parameter   | Percent Uncertainty |       |          |
| Net Thrust (Scale Force)                          | ±1.52               | ±1.38 | ±1.73    |
| Specific Fuel Consumption<br>(Scale Force)        | ±1.16               | ±1.25 | ±1.38    |
| Net Thrust<br>(Momentum Balance)                  | ±1.68               | ±1.44 | ±1.71    |
| Specific Fuel Consumption<br>(Momentum Balance)   | ±1.38               | ±1.23 | ±1.28    |
| Primary Engine Airflow                            | ±0.69               | ±0.75 | ±0.96    |
| Calculated Turbine Discharge<br>Total Temperature | ±1.23               | ±1.34 | ±1.34    |

1. Based on pretest estimates of two-standard deviations.
2. Uncertainties are percent of performance levels.

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**TABLE III**  
**(C) MEASURED PERFORMANCE VALUES FROM J97 QUALIFICATIONS**  
**AT AEDC ADJUSTED TO SPECIFICATION CONDITIONS**

| Run and Point No. | Altitude, ft | Mach No. | Engine Speed, rpm | Engine Airflow, lb <sub>m</sub> /sec | Calculated Exhaust Gas Temperature, °R | Scale Force Net Thrust, lb <sub>f</sub> | Scale Force Specific Fuel Consumption, lb <sub>m</sub> /hr-lb <sub>f</sub> | Momentum Balance Net Thrust, lb <sub>f</sub> | Momentum Balance Specific Fuel Consumption, lb <sub>m</sub> /hr-lb <sub>f</sub> |
|-------------------|--------------|----------|-------------------|--------------------------------------|--|---|--|--|---|
| 3-6               | 36,089       | 0.6      | 12,493            | 22.59                                | 1357                                   | 1123                                    | 0.940  | 1122   | 0.940   |
| 3-7               |              | 12,476   | 22.59             | 1356                                 | 1120                                   | 0.941                                   | 1122   | 0.940  |   |
| 3-8               |              | 12,713   | 22.70             | 1390                                 | 1157                                   | 0.951                                   | 1158   | 0.951  |   |
| 3-9               |              | 12,731   | 22.70             | 1389                                 | 1158                                   | 0.949                                   | 1158   | 0.950  |   |
| 3-10              |              | 13,047   | 22.83             | 1434                                 | 1204                                   | 0.966                                   | 1207   | 0.962  |   |
| 3-11              |              | 13,043   | 22.80             | 1437                                 | 1198                                   | 0.971                                   | 1204   | 0.966  |   |
| 9-2               | N            | 0.8      | 13,068            | 3.79                                 | 1799                                   | 235.8                                   | 1.184  | 237.0  | 1.178   |
| 9-3               |              | 13,014   | 3.76              | 1785                                 | 229.4                                  | 1.190                                   | 230.0  | 1.187  |   |
| 9-15              |              | 13,327   | 3.83              | 1830                                 | 240.6                                  | 1.205                                   | 241.8  | 1.199  |   |
| 9-16              |              | 13,287   | 3.84              | 1827                                 | 238.6                                  | 1.209                                   | 241.2  | 1.196  |   |
| 9-17              |              | 13,291   | 3.84              | 1822                                 | 238.5                                  | 1.208                                   | 241.7  | 1.192  |   |
| 9-18              |              | 13,294   | 3.84              | 1819                                 | 238.2                                  | 1.208                                   | 241.5  | 1.192  |   |
| 9-20              |              | 13,574   | 3.87              | 1876                                 | 246.2                                  | 1.226                                   | 250.2  | 1.206  |   |
| 9-21              |              | 13,582   | 3.87              | 1882                                 | 245.9                                  | 1.233                                   | 251.6  | 1.204  |   |
| 9-22              |              | 13,585   | 3.89              | 1872                                 | 246.5                                  | 1.224                                   | 250.6  | 1.204  |   |
| 9-23              |              | 13,587   | 3.88              | 1879                                 | 247.1                                  | 1.227                                   | 251.0  | 1.208  |   |
| 9-25              |              | 13,061   | 3.78              | 1770                                 | 228.4                                  | 1.196                                   | 229.6  | 1.190  |   |
| 9-26              |              | 13,071   | 3.78              | 1776                                 | 229.2                                  | 1.199                                   | 231.2  | 1.188  |   |
| 9-31              | N+5000       | 0.85     | 13,450            | 3.10                                 | 1945                                   | 197.5                                   | 1.309  | 203.1  | 1.273   |
| 9-32              |              | 13,450   | 3.10              | 1945                                 | 197.9                                  | 1.306                                   | 203.1  | 1.273  |   |
| 9-33              |              | 13,453   | 3.10              | 1944                                 | 197.6                                  | 1.308                                   | 203.0  | 1.273  |   |
| 9-34              |              | 13,451   | 3.10              | 1946                                 | 197.5                                  | 1.310                                   | 203.4  | 1.272  |   |
| 9-35              |              | 13,735   | 3.14              | 2009                                 | 208.2                                  | 1.314                                   | 212.2  | 1.290  |   |
| 9-38              |              | 13,735   | 3.15              | 2000                                 | 207.4                                  | 1.310                                   | 210.6  | 1.290  |   |

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**TABLE IV**  
**(U) SUMMARY OF OPERATION OF YJ97-GE-3 ENGINE S/N E447007 AT AEDC**

|   | <u>Total Time</u>                   |
|---|-------------------------------------|
| Operating Time at Altitudes less than N ft  | 13 hr, 44 min                       |
| Operating Time at N ft Altitude   | 12 hr, 24 min                       |
| Operating Time at N + 5000-ft Altitude  | <u>2 hr, 26 min</u>                 |
| Trai Operating Time at AEDC   | 28 hr, 34 min                       |
| After 28-hr, 34-min total engine operating time at AEDC, testing was halted by a rim failure of the second-stage turbine wheel. Four turbine blades were lost and exited through the side of the engine tailpipe. |                                     |
| Vibration levels observed during testing of engine S/N E447007 at AEDC were well below the maximum specified limits. Maximum observed values were as follows:   |                                     |
| <u>Maximum Specified Limit, mils</u>  | <u>Maximum Observed Level, mils</u> |
| Compressor Front Frame  | 4                                   |
| Compressor Rear Frame   | 6                                   |

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TABLE V  
(U) ALTITUDE START SUMMARY

The conditions listed below are conditions for all start attempts for J97 engines S/N's E447051 and E447007. Successful starts were made on each start attempt.

| Engine S/N | Altitude, ft, Based on Cell Pressure | Mach No. Based on $P_{T2}/P_{cell}$ | Range of Compressor Inlet Total Temperature, °F | Windmill rpm       | No. of Starts |
|------------|--------------------------------------|-------------------------------------|---|--------------------|---------------|
| (Ref. 5)   | 6500                                 | 0.6                                 | +50   | 3400               | 2             |
|            | 23,000                               | 0.6                                 | -20 to +24                                      | 3430<br>to<br>3680 | 5             |
|            | 27,000                               | 0.7                                 | +10 to +30                                      | 3870<br>to<br>3930 | 3             |
|            | 30,000                               | 0.8                                 | -15   | 3880               | 1             |
| 007        | 29,000                               | 0.6                                 | 0 to +70  | 3130<br>to<br>3425 | 10            |
|            | 30,000                               | 0.8                                 | 60  | 3480               | 1             |
|            | 35,000                               | 0.7                                 | 50  | 3900               | 1             |

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**TABLE VI**  
**(U) ENGINE FLAMEOUT DATA**

No flameouts occurred during operation of engine S/N E447007 at AEDC. Compressor discharge pressure was maintained at a level of 10 psia or greater during all altitude transients.

Three flameouts occurred during operation of engine S/N E447051 (Ref. 5) at AEDC. No erratic engine operation occurred prior to the flameouts, and engine vibration levels were only slightly above steady-state operating levels.

All flameouts occurred during transition between altitude set points.

Conditions were as follows:

| Corrected<br>Speed,<br>Percent | Flameout during Transition* |                 |
|--------------------------------|-----------------------------|-----------------|
|                                | From Altitude, ft           | To Altitude, ft |
| 96                             | 23,000                      | N - 15,000      |
| 96                             | 28,000                      | N - 5000        |
| 102                            | N - 5000                    | N               |

\*Rate of change less than 1 psia/min.

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TABLE VII  
(U) J97 TURBOJET ENGINE MODEL SPECIFICATION, TABLE II\*

|   | Data      | Rating |
|---|-----------|--------|
| Pressure Altitude, ft                     | 36,089    | N      |
| Mach No.                                  | 0.6       | 0.8    |
| Ram Recovery                              | 0.99      | 0.99   |
| Percent Bleed Air                         | 0         | 0      |
| HP Extraction                             | 15        | 15     |
| Net Jet Thrust (Min), lbf                 | 1180      | 1180   |
| Specific Fuel Consumption (Max), lb/hr/lb | 0.96      | 0.98   |
| Exhaust Gas Temperature (Estimated), °R   | 1413      | 1500   |
| Engine Rotor RPM (Max)                    | 12,885    | 13,377 |
| Primary Airflow (#3 percent), lb/sec      | 22.8      | 22.5   |
| Primary Nozzle Position                   | 139 in. 2 | Normal |

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\*Performance Data from Qualification Testing at AEDC  
Performance Ratings at Standard Altitude Conditions

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**APPENDIX III**  
**METHODS OF CALCULATION**

(U) The general methods and equations used to compute the parameters presented in this report are given below. Where applicable, the arithmetic average of pressure and indicated temperatures was used.

**SPECIFIC HEAT**

(U) The specific heat at constant pressure was calculated from the empirical equation,

$$c_p = \frac{(a_1 + b_1 T + c_1 T^2) + F (a_2 + b_2 T + c_2 T^2)}{1 + F}$$

where  $a_1$ ,  $b_1$ , and  $c_1$  are constants based on the specific heats of the constituents of air, and  $a_2$ ,  $b_2$ , and  $c_2$  are constants based on fuel hydrogen-carbon ratio of 0.16 and the specific heats of water vapor, oxygen, and carbon dioxide.

| Temperature Range, °R | $a_1$  | $b_1$                   | $c_1$                    | $a_2$  | $b_2$                   | $c_2$                    |
|-----------------------|--------|-------------------------|--------------------------|--------|-------------------------|--------------------------|
| 400 to 1700           | 0.2318 | $0.104 \times 10^{-4}$  | $0.7166 \times 10^{-8}$  | 0.2655 | $3.7265 \times 10^{-4}$ | $-6.6353 \times 10^{-8}$ |
| 1701 to 4500          | 0.2214 | $0.3521 \times 10^{-4}$ | $-0.3776 \times 10^{-8}$ | 0.3397 | $2.7182 \times 10^{-4}$ | $-2.9044 \times 10^{-8}$ |

(U) The ratio of specific heats was determined from

$$\gamma = \frac{c_p}{c_v} \quad \text{where } c_v = c_p - \frac{R}{J}$$

**AIR AND GAS FLOW****Air**

(U) Airflow at station 1N (venturi throat) was calculated from the equation,

$$W_{AIN} = \frac{P_{00} (CFIN) A_{IN} (CTIN) \sqrt{\frac{\gamma_{g_c}}{R}} \left(\frac{2}{\gamma+1}\right)^{\frac{\gamma+1}{\gamma-1}}}{\sqrt{T_{TID}}}$$

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where  $\gamma = \gamma_2$ ;  $CT1N$ , the area thermal expansion coefficient, was calculated from the venturi wall temperature; and  $CF1N$ , an empirically determined flow coefficient based on venturi curvature and boundary-layer development (Ref. 10), was calculated from the expression for a choked venturi.

(U) For small venturi,

$$CF1NA = 0.97918 + 2.2010 \times 10^{-3} \log (RN1A)$$

where

$RN1A$  = Small venturi throat Reynolds number

(U) For large venturi,

$$CF1NB = 0.97773 + 2.6467 \times 10^{-3} \log (RN1B)$$

where

$RN1B$  = Large venturi throat Reynolds number

$$W_2 = WA1NA + WA1NB$$

## Turbine Cooling Air

(U) Compressor discharge bleed air (WC) for turbine cooling purposes was determined from the equation,

$$WC = WC3 + WC4 = 0.0700 W2 + 0.0194 W2$$

where for calculation purposes,  $WC3$  was assumed to reenter the primary gas stream at the turbine inlet and  $WC4$  at the turbine exit. The above fractions of the total airflow were supplied by the engine manufacturer.

(U) Airflow at Station 31 was determined from the equation,

$$\begin{aligned} W31 &= W2 - WC3 - WC4 \\ &= 0.8806 W2 \end{aligned}$$

## Secondary Airflow

(U) The secondary airflow ( $W17$ ) was calculated as follows:

$$W17 = WSM - WI<sub>LEAK</sub>$$

$WSM$  = Secondary orifice flow

$$= C_1 K \left[ 1 - C_2 \frac{(PSOR1 - PSOR2)}{PSOR1} \right] \sqrt{\frac{PSOR1 (PSOR1 - PSOR2)}{TOR}}$$

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where  $C_1$ ,  $C_2$ , and  $K$  are empirical constants derived from the ASME power test code for sharp-edged orifices with flange pressure taps and where

PSOR1 = Orifice upstream pressure  
PSOR2 = Orifice downstream pressure  
TOR = Downstream orifice gas temperature  
WLEAK = Secondary plenum chamber leakage flow

## Gas Flow

(U) Gas flow at Station 39 was determined from

$$W_{39} = W_{31} + WF/3600$$

(U) Gas flow at Stations 40 and 50 was obtained from

$$W_{40} = W_{50} = W_2 - WC_3 + WF/3600$$

(U) Gas flow at Stations 51 and 8 was calculated from the equation,

$$W_{51} = W_8 = W_2 + WF/3600$$

## HEAT RATE

(U) The heat rate of the lube oil to water heat exchanger was calculated as follows:

$$QSW = WCW (CPWOC) (TWSCD - TWSCI)$$

where

WCW = Cooling water flow rate  
CPWOC = Average  $c_p$  of cooling water = 1.020  
TWSCD = Cooling water discharge temperature  
TWSCI = Cooling water inlet temperature

Note: This equation was in the program, but because the heat exchanger was not turned on, QSW was set equal to 0.0 for all of the test points.

## HORSEPOWER

(U) The shaft horsepower extracted (HPE) by the hydraulic pump mounted on the gearbox was calculated by the following equation:

$$HPE = WHF \left[ \frac{PTMO - PTMI}{8.57 \times 10^5 \times SGHF} + (TTMO - TTMI) CPHF \times 3.93 \times 10^{-4} \right]$$

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where

WHF = Hydraulic fluid mass flow  
PTMO = Hydraulic pump outlet pressure  
PTMI = Hydraulic pump inlet pressure  
TTMO = Hydraulic pump outlet temperature  
TTMI = Hydraulic pump inlet temperature

CPHF = Specific heat of hydraulic fluid

$$= 0.4456 + 0.00056 \left( \frac{TTMO + TTMI}{2} - 60 \right)$$

SGHF = Specific gravity of hydraulic fluid  
= 0.8686 + 0.00036 (60 - TTMO)

**ENTHALPY**

(U) The enthalpy of air was obtained by integrating the equation

$$H = \int_{400^{\circ}\text{R}}^T c_p dt$$

(U) The enthalpy of turbine inlet, turbine discharge, and exhaust gases was calculated as follows:

$$H_{51} = \frac{H_2 W_2 + ETABM \times h_{L_1} + 59.62 \frac{WF}{3600} - \frac{QSW}{3600} - \frac{HPE}{1.415}}{W_{51}}$$

where the burner efficiency (ETABM) is calculated from an empirical equation furnished by the engine manufacturer as follows:

$$ETABM = \eta_{Base} \left( \frac{P_3}{15} \right)^{0.084} \left( \frac{T_3}{1160} \right)^{0.25} \quad (\text{limited to 0.985})$$

where

 $\eta_{Base}$  = Base burner efficiency

$$\eta_{Base} = 0.7924 + 0.4492 \times 10^{-4} (T_{39} - T_3) + 0.4152 \times 10^{-6} (T_{39} - T_3)^2 - 0.3722 \times 10^{-9} (T_{39} - T_3)^3 + 0.8850 \times 10^{-13} (T_{39} - T_3)^4$$

and where the quantity -59.62 Btu/lbm of fuel is the difference between the enthalpy of exhaust gas at 540°R and air at 400°R/lb of fuel burned. The term QSW is the equivalent heat removed by the lube oil auxiliary cooler and is determined from lube system heat rejection data.

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$$H_{50} = \frac{W_{51}(H_{51}) - (W_{C3})H_3}{W_{50}}$$

$$H_{40} = H_{50} + \frac{W_2(H_3 - H_2)}{W_4}$$

where turbine energy extraction is assumed equal to the energy added by the compressor.

$$H_{39} = \frac{W_{40}H_{40} - W_{C4}H_3}{W_{39}}$$

## **TEMPERATURE**

### **Measured**

(U) Total temperature for Station 1D was obtained by dividing the indicated temperature by a correction factor of 0.9977 per NACA TN 3766 (Ref. 11).

(U) Total temperature for Stations 2 and 3 was obtained by applying a recovery factor to the indicated temperature through the equation,

$$T = \frac{T_i}{\left(\frac{P_s}{P}\right)^{\frac{\gamma-1}{\gamma}}} + RF \left[ 1 - \left(\frac{P_s}{P}\right)^{\frac{\gamma-1}{\gamma}} \right]$$

where

$$RF = 0.9327 \text{ (Station 2)}$$

$$RF = 0.9704 \text{ (Station 3)}$$

(C) The Station 2 temperature was also corrected for pressure per NACA TN 3766 (Ref. 11). The pressure correction for a similar, self-aspirating thermocouple (Config. 6, Ref. 11) was obtained from Fig. 7 of Ref. 11. The curve had to be extrapolated from 0.17 atm down to approximately 0.05 atm to obtain corrections for the full range of test conditions. At 0.05 atm, the extrapolated value of the recovery factor was 3.4 times the value at 1 atm. No adjustments were made for any differences in probe geometry between the actual probe and Config. 6 in Ref. 11.

### **Calculated**

(U) The calculated total temperature at Stations 39, 40, 50, and 51 was obtained from the iteration of the equation,

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$$\int_{400^{\circ}\text{R}}^T c_p dt = H$$

where  $H$  is the calculated enthalpy.

(U) The total temperature at the compressor discharge ( $T_3$ ) was not measured but was obtained from the compressor inlet total temperature and pressure, the compressor discharge total pressure, and the predicted compressor efficiency obtained from the test of engine S/N E447051 (Ref. 5) as follows:

$$PR_2 = 2.7183 [3.3822 \ln T_2 + 1.5175 \times 10^{-4} T_2 + 5.2294 \times 10^{-8} T_2^2 - 20.332]$$

(equation of air tables)

$$PR_{3I} = PR_2 \left( \frac{P_3}{P_2} \right)$$

$T_{3I}$  determined by iterating equation for  $PR_2$  substituting  $T_3$  in place of  $T_2$

$$H_{3I} = \int_{400}^{T_{3I}} c_p dT \quad H_2 = \int_{400}^{T_2} c_p dT$$
$$H_3 = \left( \frac{H_{3I} - H_2}{ETAC} \right) + H_2$$

ETAC determined from Fig. III-1

$$T_3 \text{ determined by iterating } H_3 = \int_{400}^{T_3} c_p dt$$

(U) The total temperature at the primary exhaust nozzle exit ( $T_8$ ) was determined from the calculated turbine exit temperature ( $T_{51}$ ) and a theoretical calculation of the thermal losses in the tailpipe between stations 51 and 8 as follows:

$$T_8 = \frac{T_8}{T_{51}} \times T_{51}$$

where  $T_8/T_{51}$  was obtained from Fig. III-2 for runs conducted without the tailpipe thermal insulation blanket and from Fig. III-3 for runs conducted with the tailpipe thermal insulation blanket.

## ENGINE HEAT LOSS THROUGH EXTERNAL SKIN

(U) To calculate the external heat losses of the engine through the external skin, the following assumptions were made:

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- (U) 1. Convective heat losses are neglected through secondary air.
- (U) 2. The model for net radiation heat transfer between the engine and cell wall was assumed to be a series of concentric cylinders.
- (U) 3. Estimates were made of all skin temperatures where skin thermocouple measurements were not available.

(U) Net radiation heat transfer from the engine was calculated as follows:

$$Q_{rad} = \frac{A_{eng} \times \sigma \times (T_{eng}^4 - T_{cell}^4)}{\frac{1}{\epsilon_{eng}} + \frac{A_{eng}}{A_{cell}} \left( \frac{1}{\epsilon_{cell}} - 1 \right)}, \text{ Btu/hr}$$

where

$$\sigma = \text{Boltzmann radiation constant} = 0.1714 \times 10^{-8} \text{ Btu/hr} \cdot \text{ft}^2 \cdot {}^\circ\text{R}$$

(U) Heat loss to the secondary stream (upstream of primary nozzle exit) was calculated as follows:

$$Q_{sec} = WSM \times c_p (TTS - TOR), \text{ Btu/hr}$$

(U) Total engine heat loss was calculated as follows:

$$Q_t = Q_{rad} + Q_{sec}$$

(U) For simplification purposes and because the major portion of the heat losses occurs in the tailpipe and primary nozzle, it was assumed that all of the heat losses occurred between the turbine exit (T51) and the primary nozzle exit (T8). Based on these assumptions, the effect of the heat losses on the gas temperature at station 8 was calculated by

$$T8 = T51 - \frac{Q_t}{c_p W8}$$

Curves of T8/T51 are enclosed for the engine with and without the tailpipe thermal blanket (Figs. III-2 and III-3). The assumptions made in the calculation of the two T8/T51 curves are spelled out on the curves. The assumptions were refined, and more skin temperature data were obtained between the development of the curve without the tailpipe thermal insulation blanket (Fig. III-2) and the curve with the blanket (Fig. III-3), which accounts for the changes in the emissivity values in Fig. III-3.

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**PRESSURE(CALCULATED)****Compressor Discharge Total Pressure**

(C) The total pressure ( $P_3$ ) at the compressor discharge (station 3) was determined from the measured compressor discharge static pressure and the relationship of  $PS_3$  and  $P_3$ , determined during the test of J97 engine S/N E447051 (Ref. 5), according to the following relationship:

$$\begin{aligned} PS_3/P_3 &= 1.01173 - 14.119(RNI_2) + 9.5891(RNI_2)^2 \\ &\quad - 27.742(RNI_2)^3 + 34.670(RNI_2)^4 - 15.181(RNI_2)^5 \end{aligned}$$

**Primary Exhaust Nozzle Total Pressure**

(C) The exhaust nozzle inlet total pressure ( $P_7$ ) was not measured but was determined from  $P_{52}$  and empirical information provided by the engine manufacturer (obtained from the test of J97 engine S/N 424005/2, Ref. 4) according to the following relationship:

$$P_7 = P_8 = P_{52} \times 0.9603 + 0.0018 \times \log_{10} RN_8$$

**Exhaust Nozzle Discharge Coefficient**

(U) A primary exhaust nozzle discharge coefficient was calculated using the following equation,

$$CF_8 = \frac{AE_8}{A_8 H}$$

where

$$AE_8 = \frac{w_8 \sqrt{(T_8)} \sqrt{\frac{R}{\gamma g_c}} \left( \frac{2}{\gamma + 1} \right)}{PS_8}, \text{ for a choked nozzle}$$

and

$$PS_8 = P_7 \left( \frac{2}{\gamma + 1} \right)^{\frac{\gamma}{\gamma - 1}}$$

where

$$\gamma = 1.41$$

**REYNOLDS NUMBER INDEX**

(U) Reynolds number index was defined as

$$RNI_2 = \frac{\delta_2(T_2 + 190.5)}{718.2(\theta_2)^2}$$

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## THRUST

### Jet Thrust

(U) Jet thrust along the exit nozzle axial centerline was calculated from the following expression,

$$F_{JS} = \frac{FS + \frac{W2}{g_c} VI + A1OD(PS1 - P_o) + \frac{WSM}{g_c} V_{ss} + ASSOD(PSSS - P_o)}{\cos 7 \text{ deg}}$$

where

FS = Load cell force, lb<sub>f</sub>

A1OD = Outside area of primary duct at labyrinth seal

ASSOD = Outside area of secondary duct at labyrinth seal

(U) A free body diagram of the force terms of the jet thrust equation is presented in Fig. 1 - 4.

### Isentropic Jet Thrust

(U) The isentropic jet thrust was calculated from the equation,

$$F_{JISEN} = W8(KV9) \sqrt{\frac{R(T_8)}{g_c}}$$

where KV9, the velocity parameter for a perfectly expanded nozzle, was calculated as follows:

$$KV9 = \sqrt{\frac{2\gamma}{\gamma - 1}} \left[ 1 - \left( \frac{P_o}{P_8} \right)^{\frac{\gamma - 1}{\gamma}} \right]$$

where

$$\gamma = \gamma_{51}$$

### Momentum Balance Jet Thrust

(C) The momentum balance jet thrust (FJMB) was calculated by the following equation (Fig. III-5 shows a free body diagram of the forces acting on the primary and secondary exhaust nozzles):

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$$FJMB = \frac{W_8}{g_c} V_8 + PS_8(A_8H) + SUMPAP + MSVS + PSASH$$

$$= \frac{W_8}{g_c} VB + PB(ACH) + SUMPAD + \sum \left( \frac{W_{SL}}{g_c} \right) VSL$$

$$+ \sum PSL (ASL) - P_o(A_9H) - \Delta FJMMB$$

where

$$V_8 = M_8 (CV_8) \sqrt{\gamma g_c R(T_8) \left( \frac{P_8}{P_7} \right)^{\frac{\gamma-1}{\gamma}}}$$

where

$$M_8 = 1.0$$

where CV<sub>8</sub> is a velocity coefficient derived from an engine manufacturer-supplied equation as follows:

$$CV_8 = 0.9776 + 0.4550 \times 10^{-1} \left( \frac{P_7}{PLS} \right) - 0.3045 \times 10^{-1} \left( \frac{P_7}{PLS} \right)^2$$

$$+ 0.7529 \times 10^{-2} \left( \frac{P_7}{PLS} \right)^3 - 0.7997 \times 10^{-3} \left( \frac{P_7}{PLS} \right)^4$$

$$+ 0.3047 \times 10^{-4} \left( \frac{P_7}{PLS} \right)^5$$

where

PLS = Primary nozzle external lip static pressure

$$\gamma = \gamma_{51}$$

T<sub>8</sub> = Calculated primary exhaust nozzle total temperature

SUMPAP = Sum of the axial components of the pressure area forces acting on the exterior of the primary nozzle

MSVS = Momentum of secondary air at plane "S" in Fig. III-5

PSASH = Pressure area force acting in plane "S"

$\frac{WB}{g_c} VB$  = Momentum of air passing plane "B" in Fig. III-5

PBACH = Pressure area force acting in plane "B"

SUMPAD = Sum of the axial components of the pressure area forces on the secondary nozzle

$\sum \left( \frac{W_{SL}}{g_c} \right) VSL$  = Sum of the momentum of the air passing through the slots in the secondary nozzle

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$\sum \text{PSL(ASI)}$  = Sum of the products of the slot static pressures and the slot flow areas

$$\Delta F_{JMMB} = (\Delta C_{FG} + \Delta C_{FGSW}) (F_{JISEN})$$

( $\Delta C_{FG}$ ) = A correction (provided by the engine manufacturer) to the velocity coefficient CV8 for a Reynolds number effect

$$(\Delta C_{FG}) = 0.2856 \times 10^{-1} - 0.3325 \times 10^{-1} \left( \frac{RN8}{10^5} \right) + 0.1936 \times 10^{-1} \left( \frac{RN8}{10^5} \right)^2 \\ - 0.5893 \times 10^{-2} \left( \frac{RN8}{10^5} \right)^3 + 0.8682 \times 10^{-3} \left( \frac{RN8}{10^5} \right)^4 - 0.4577 \times 10^{-4} \left( \frac{RN8}{10^5} \right)^5$$

( $\Delta C_{FGSW}$ ) = A correction to the momentum balance thrust for exhaust gas swirl determined from test measurements

$$(\Delta C_{FGSW}) = 0.0017$$

**Thrust Coefficient**

(U) Thrust coefficient was calculated by the following equation:

$$C_{FG} = \frac{F_{JS}}{F_{JISEN}}$$

**CORRECTED PARAMETERS**

(U) Performance parameters were corrected by the following equations:

Corrected Airflow,

$$W_2^* = \frac{W_2 \sqrt{\theta}}{\delta}$$

where

$$\theta = T_2 / 518.7^\circ R$$

$$\delta = P_2 / 14.696 \text{ psia}$$

Corrected Rotor Speed,

$$N^* = N \sqrt{\theta}$$

Corrected Fuel Flow,

$$WF^* = \frac{WF}{\delta \sqrt{\theta}}$$

Corrected Turbine Discharge Temperature ( $T_{51}^*$ ),

$$T_{51}^* = \frac{T_{51}}{\theta}$$

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## ALTITUDE AND MACH NUMBER

(U) Altitude and Mach number were calculated using an iterative process as described below:

- Step 1. Using measured cell pressure ( $P_o$ ) for the first approximation, the altitude and static temperature ( $T_o$ ) corresponding to this ambient pressure were calculated.
- Step 2. For a temperature ratio of  $T_2/T_o$ , the flight Mach number was calculated.
- Step 3. For the above calculated Mach number, the corresponding total-to-static pressure ratio ( $P_2/P_{o_X}$ ) was calculated.
- Step 4. From the ( $P_2/P_{o_X}$ ),  $P_o$ , and a ram pressure recovery (NR), it was possible to calculate  $P_2'$ .
- Step 5. When comparing  $P_2'$  with the measured value of  $P_2$ , if they did not agree within 0.0002, a new value was assumed for  $P_o$  and entered into Step 1 until  $|P_2' - P_2| \leq 0.0002$ .

(U) The equations used in this process are as follows:

(U) For  $P_{o_X} \geq 14.696$  psia,

$$T_o = 518.67^{\circ}\text{R}$$

$$\text{Altitude} = 0 \text{ ft}$$

(U) For  $3.2826 \leq P_{o_X} \leq 14.696$  psia,

$$T_o = \left[ 518.67 \left( \frac{14.696}{P_{o_X}} \right)^{-0.19026} \right] ^{\circ}\text{R}$$

$$\text{Altitude} = \left[ \frac{(T_o - 518.67)}{-0.0035662} \right] _{\text{ft}}$$

(U) For  $0.79406 \leq P_{o_X} \leq 3.2826$  psia,

$$T_o = 389.97^{\circ}\text{R}$$

$$\text{Altitude} = \left[ 36,089 - \frac{\log_e \left( \frac{P_{o_X}}{3.2826} \right)}{4,8064 \times 10^{-5}} \right] _{\text{ft}}$$

**UNCLASSIFIED**(U) For  $0.12589 \leq P_{o_X} \leq 0.79406$  psia,

$$T_o = \left[ 389.97 \left( \frac{0.79406}{P_{o_X}} \right)^{0.029271} \right]_{^{\circ}\text{R}}$$

$$\text{Altitude} = \left[ \frac{T_o - 389.97}{5.4864 \times 10^{-4}} + 65,617 \right]_{\text{ft}}$$

(U) For  $1.6086 \times 10^{-2} \leq P_{o_X} \leq 0.12589$  psia,

$$T_o = \left[ 411.57 \left( \frac{0.12589}{P_{o_X}} \right)^{0.089196} \right]_{^{\circ}\text{R}}$$

$$\text{Altitude} = \left[ \frac{T_o - 411.57}{1.5362 \times 10^{-3}} + 104,987 \right]_{\text{ft}}$$

(U) For  $P_{o_X} < 1.6086 \times 10^{-2}$  psia,

$$T_o = 487.17 ^{\circ}\text{R}$$

$$\text{Altitude} = 154,200 \text{ ft}$$

then

$$MO = \sqrt{\frac{2}{\gamma - 1} \left( \frac{T_2}{T_o} - 1 \right)}$$

and

$$\left( \frac{P_2}{P_o} \right)_X = \left( 1 + \frac{\gamma - 1}{2} MO^2 \right)^{\frac{\gamma}{\gamma - 1}}$$

hence

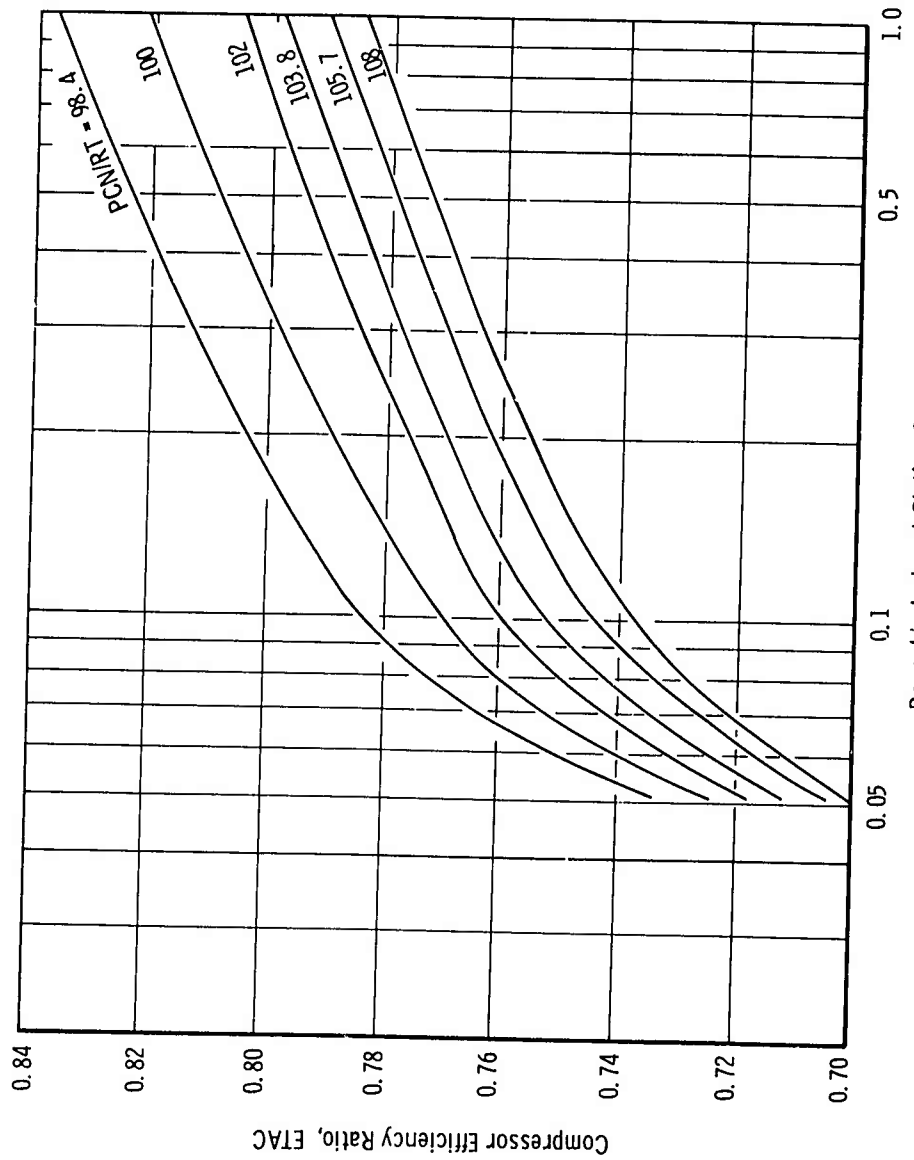
$$P2' = \left( \frac{P_2}{P_o} \right)_X \times P_{o_X} \times RAM$$

where

$$RAM = 0.99$$

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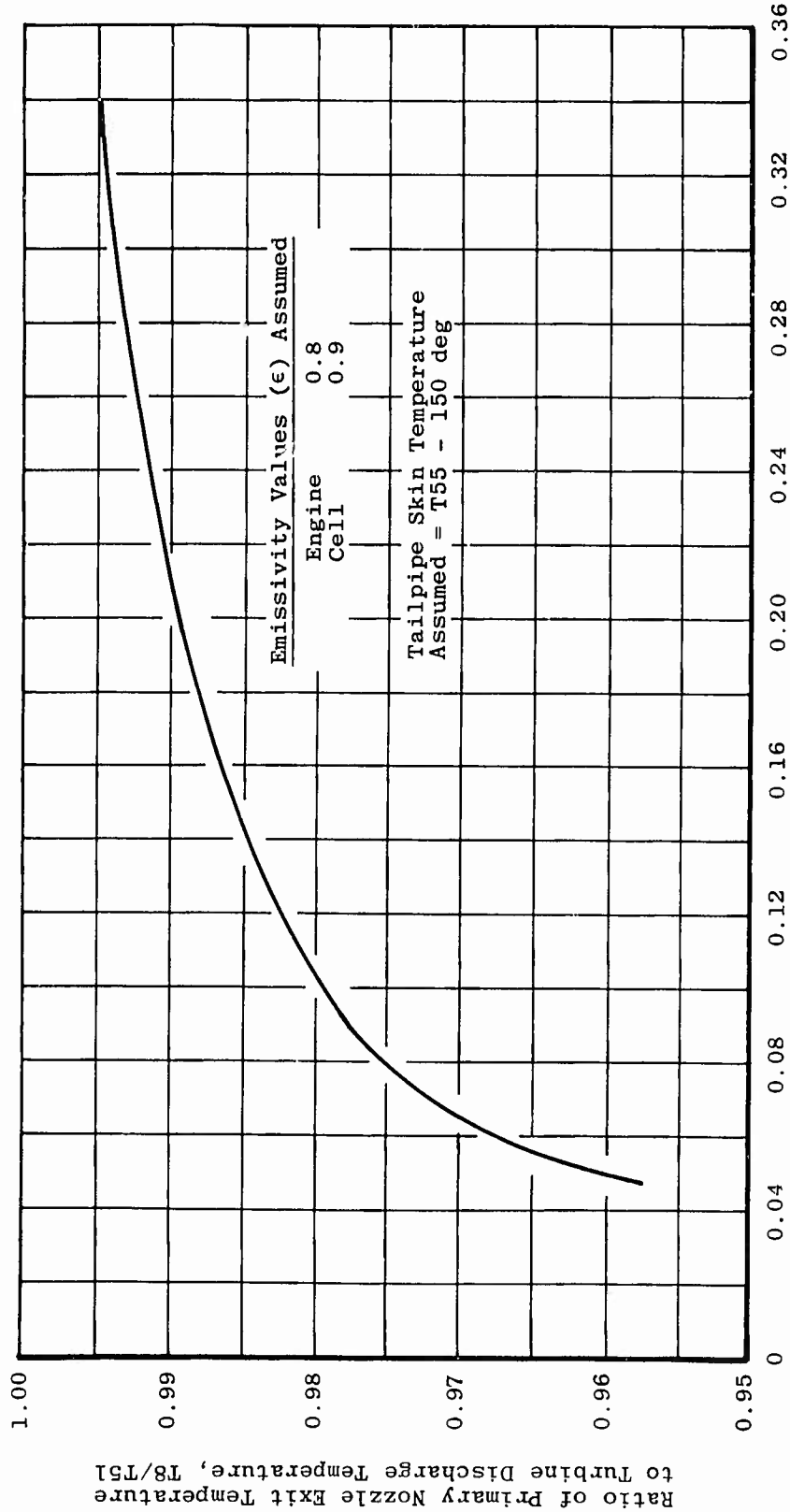
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Fig. III-1 Compressor Efficiency as a Function of Reynolds Index at Sta. 2

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Fig. III-2 Ratio of T8 to T51 for J97 Engine without Tailpipe Blanket

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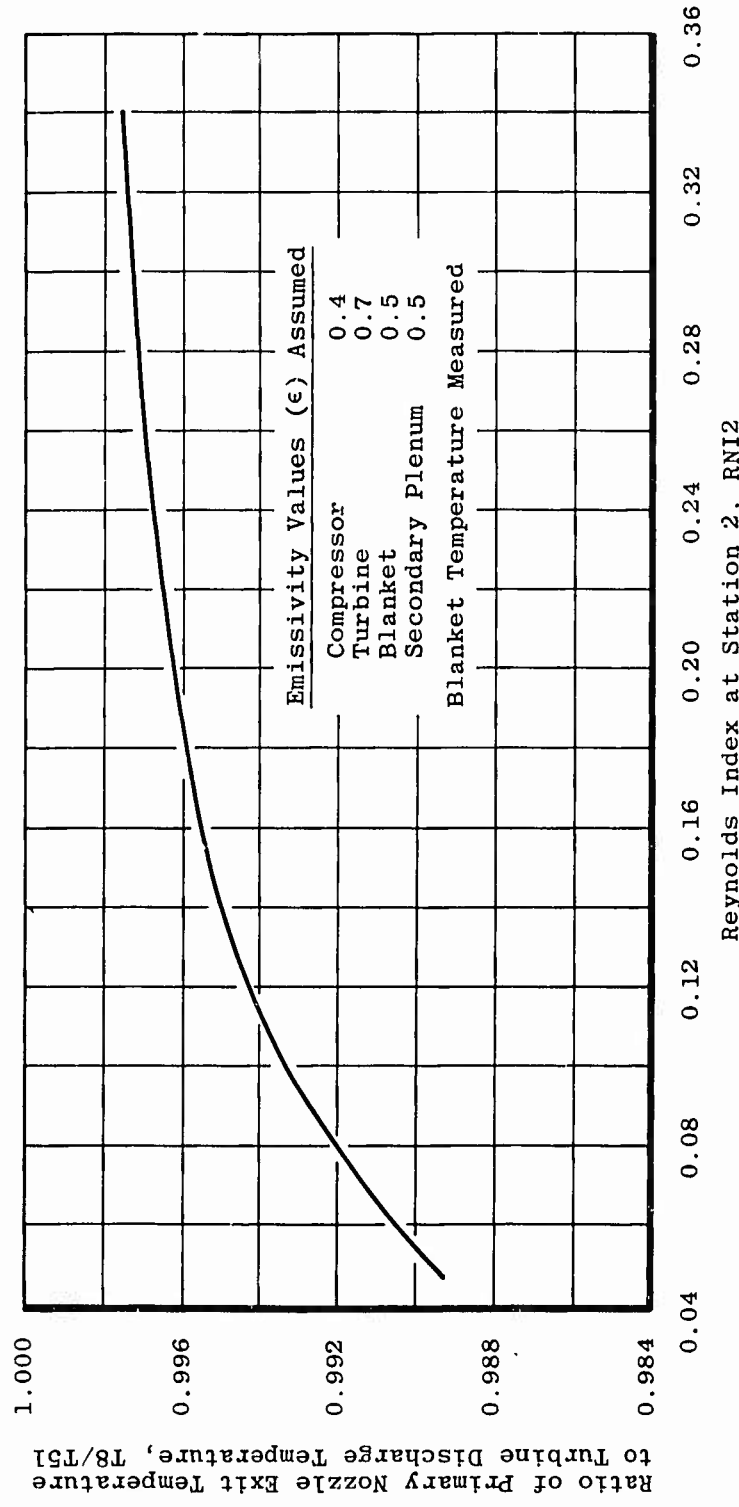


Fig. III-3 Ratio of  $T_8$  to  $T_{51}$  for J97 Engine with Tailpipe Blanket

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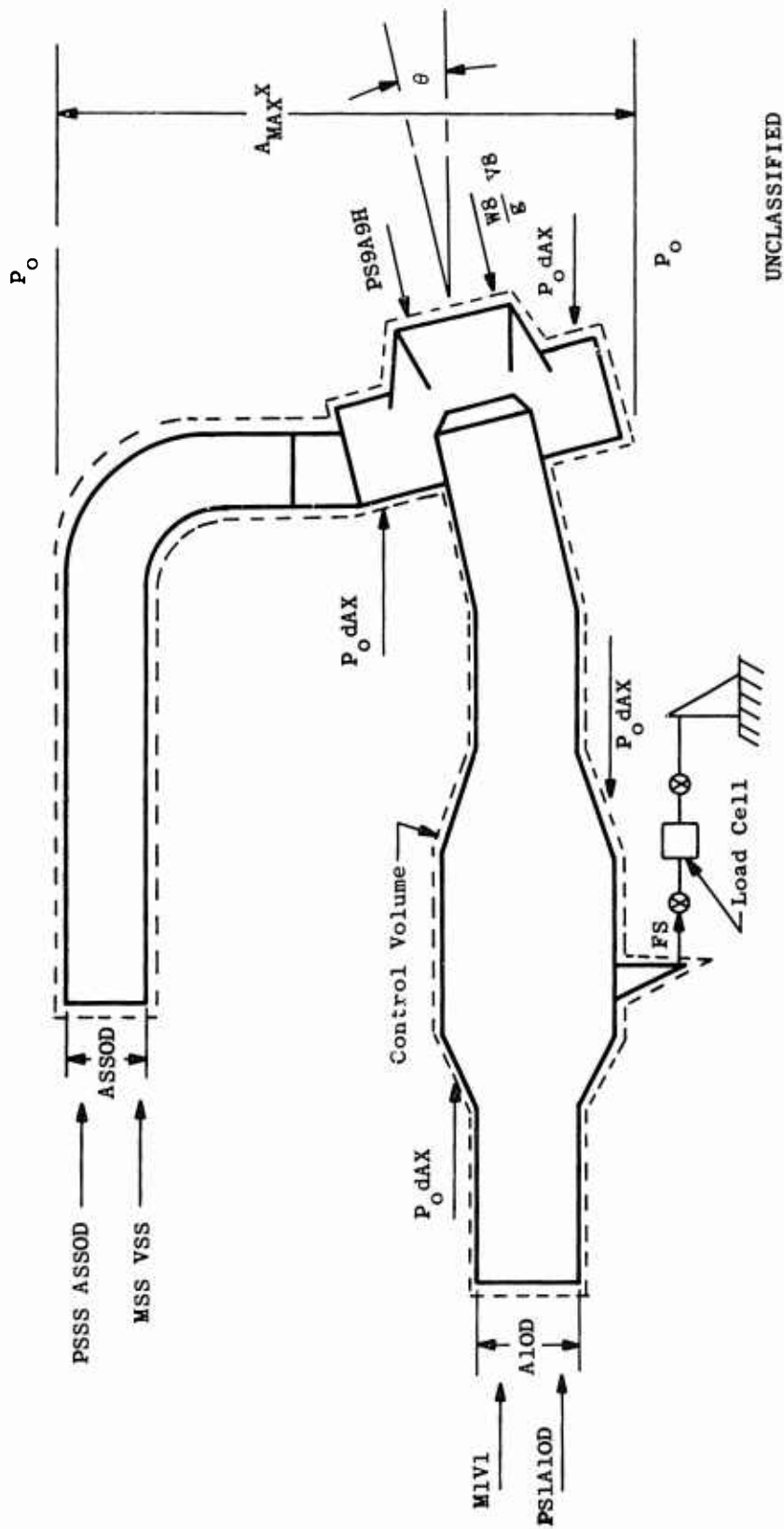
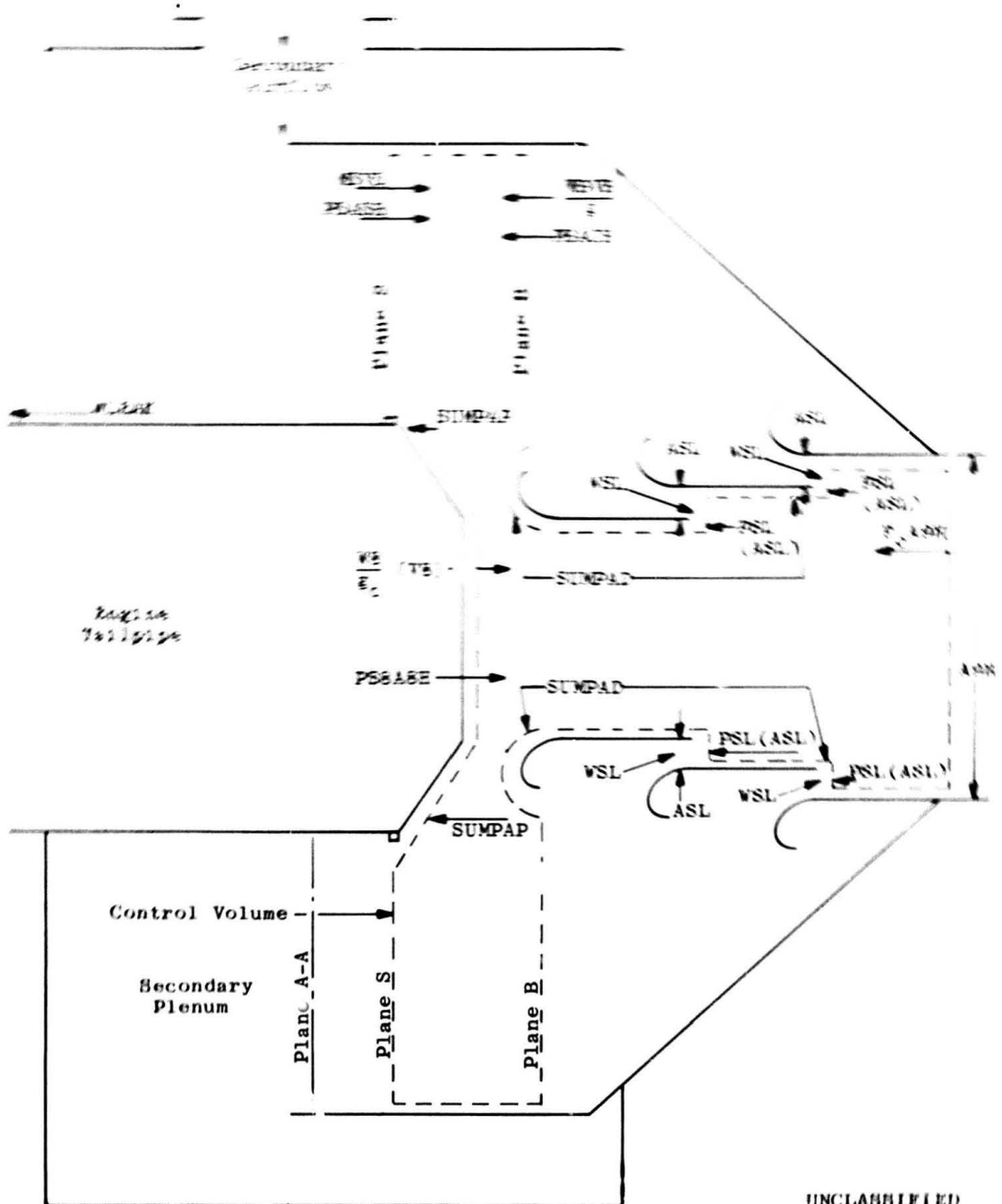


Fig. III-4 Gross Thrust Calculation

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Fig. III-5 Free Body Diagram

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**APPENDIX IV**  
**TABULATED STEADY-STATE DATA**

(U) Each set of test data is identified as shown in the following:

| <u>Heading</u>  | <u>Definition</u>   |
|---|---|
| Date 6/3/68   | Final computer run date<br>June 3, 1968   |
| Group 1<br>ARO, Inc.,<br>Arnold Air Force Station,<br>Tennessee 37389                       | Downgrading classification<br>ARO address   |
| CONFIDENTIAL<br>T4-RD0820-03  | Security classification<br>Test number identified as:<br>T-4            Test cell<br>RD0820       Project number<br>03            Test number |
| Offline performance data<br>Test date 02-05-68<br>Time, 1810 hr, 1 sec<br>Configuration 3.2 | Computed offline<br>Date test data obtained<br>Time of day data were computed<br>Data reduction computer<br>program configuration number      |
| Data point 6.0  | Data point number 6.0   |

(U) Values are listed showing the sign, four significant digits, and the sign and associated power of 10; e.g.,

and

$$0.9548 - 01 = 0.9548 \times 10^{-1} = 0.09548$$

$$-0.9548 + 02 = -0.9548 \times 10^2 = -95.48$$

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**PERFORMANCE PRINTOUT NOMENCLATURE**

| Tabulated<br>Data<br><u>Symbol</u> | Report<br>Symbol | <u>Parameter</u>   |
|------------------------------------|------------------|--|
| (ALT) D                            |                  | Altitude (calculated), ft  |
| (MO) D                             |                  | Free-stream Mach number (calculated)   |
| DTO                                | DTO              | Off standard temperature, $\pm^{\circ}\text{F}$                              |
| PLA                                |                  | Power lever angle, deg   |
| N                                  | N                | Rotor speed, rpm   |
| PCN                                | PCN              | Percent rotor speed  |
| FS                                 | FS               | Scale force, $\text{lb}_f$   |
| WFE                                | WF               | Engine fuel flow, $\text{lb}_{\text{m}}/\text{hr}$                           |
| SA                                 | SA               | Stator angle, deg  |
| HL                                 | $h_L$            | Lower heating value of fuel, $\text{Btu/lb}_{\text{m}}$                      |
| WCW                                | WCW              | Auxiliary oil cooler cooling water flow,<br>$\text{lb}_{\text{m}}/\text{hr}$ |
| TT1D                               | TT1D             | Venturi discharge temperature, $^{\circ}\text{R}$                            |
| T2                                 | T2               | Compressor inlet total temperature, $^{\circ}\text{R}$                       |
| T3                                 | T3               | Compressor discharge total temperature, $^{\circ}\text{R}$                   |
| T3.9CALC                           | T39X             | Combustor discharge total temperature<br>(calculated), $^{\circ}\text{R}$    |
| T4CALC                             | T4X              | Turbine inlet total temperature (calculated),<br>$^{\circ}\text{R}$          |
| T5CALC                             | T5X              | Turbine discharge total temperature<br>(calculated), $^{\circ}\text{R}$      |
| T5.1CALC                           | T51X             | Turbine discharge total temperature<br>(calculated), $^{\circ}\text{R}$      |
| T5.5AVG                            | T55              | Turbine discharge harness total temperature,<br>$^{\circ}\text{R}$           |
| TOR                                | TOR              | Secondary airflow orifice total temperature,<br>$^{\circ}\text{R}$           |
| TTs                                | T17              | Secondary air plenum total temperature, $^{\circ}\text{R}$                   |
| POO                                | POO              | Venturi inlet total pressure, psia   |
| PSINA                              | PSINA            | Small venturi throat static pressure, psia                                   |

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| Tabulated<br>Data<br>Symbol | Report<br>Symbol | <u>Parameter</u>  |
|-----------------------------|------------------|---|
| PSINB                       | PSINB            | Large venturi throat static pressure, psia                      |
| PSI                         | PSI              | Engine inlet duct static pressure, psia                         |
| P2                          | P2               | Compressor inlet total pressure, psia                           |
| PS2                         | PS2              | Compressor inlet static pressure, psia                          |
| P2DIST                      |                  | Percent difference between maximum and minimum P2               |
| P3X                         | P3               | Compressor discharge total pressure (calculated), psia          |
| PS3                         | PS3              | Compressor discharge static pressure, psia                      |
| PS3CALC                     | PS3X             | Compressor discharge static pressure, (calculated), psia        |
| P4CALC                      | P4X              | Turbine inlet total pressure (calculated), psia                 |
| P5.2                        | P52              | Turbine discharge total pressure (calculated), psia             |
| P7                          | P7               | Nozzle inlet total pressure, psia                               |
| PLS                         | PLS              | Exhaust nozzle lip external static pressure, psia               |
| PSSPIPE                     | PSSS             | Static pressure - secondary supply pipe at labyrinth seal, psia |
| PSOR1                       | PSOR1            | Secondary airflow orifice upstream pressure, psia               |
| PSOR2                       | PSOR2            | Secondary airflow orifice downstream pressure, psia             |
| PTS                         | P17              | Secondary air plenum total pressure, psia                       |
| PO                          | $P_o$            | Test cell pressure, psia  |
| PSINA/POO                   | PSINA/POO        | Small venturi throat pressure ratio                             |
| PSINB/POO                   | PSINB/POO        | Large venturi throat pressure ratio                             |
| P2/PO                       | $P2/P_o$         | Compressor inlet/test cell pressure ratio                       |
| P3/P2                       | P3/P2            | Compressor pressure ratio                                       |

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| Tabulated<br>Data<br>Symbol | Report<br>Symbol   | Parameter   |
|-----------------------------|--------------------|---|
| PS3/P3                      | PS3/P3             | Compressor discharge static/total pressure ratio  |
| P3/P5.2                     | P3/P52             | Compressor discharge/turbine discharge pressure ratio   |
| P4/P3GE                     |                    | Calculated turbine inlet to compressor discharge pressure ratio                                     |
| P5.2/P2                     | P52/P2             | Turbine discharge to compressor inlet pressure ratio  |
| P5.2/PO                     | P52/P <sub>o</sub> | Turbine discharge to test cell pressure ratio   |
| P7/PO                       | P7/P <sub>o</sub>  | Nozzle pressure ratio   |
| T3/T2                       | T3/T2              | Compressor temperature ratio  |
| T5.1CALC/T2                 |                    | Engine temperature ratio  |
| WAINA                       | WAINA              | Small venturi airflow, lb <sub>m</sub> /sec   |
| WA1NB                       | WA1NB              | Large venturi airflow, lb <sub>m</sub> /sec   |
| WAIN                        | WAIN               | Total venturi measured airflow, lb <sub>m</sub> /sec  |
| WA2GE                       |                    | Station 2 measured airflow, lb <sub>m</sub> /sec  |
| WC3                         | WC3                | Cooling air removed from Station 3 dumped into main gas stream at station 4.0, lb <sub>m</sub> /sec |
| WC4                         | WC4                | Cooling air removed from Station 3 dumped into main gas stream at station 5.0, lb <sub>m</sub> /sec |
| WA3.1                       | W31                | Combustor inlet airflow, lb <sub>m</sub> /sec   |
| PS8/P7                      | PS8/P7             | Nozzle throat static/nozzle inlet total pressure ratio  |
| WA5.1                       |                    | Turbine discharge airflow, lb <sub>m</sub> /sec   |
| WSM                         | WSM                | Measured secondary airflow, lb <sub>m</sub> /sec  |
| WSL                         | WLEAK              | Airflow leakage from secondary nozzle plenum to cell, lb <sub>m</sub> /sec                          |
| WPL                         | WPL                | Airflow leakage through primary nozzle flaps, lb <sub>m</sub> /sec                                  |
| WS                          | W17                | Secondary air entering nozzle, lb <sub>m</sub> /sec   |
| WG3.9                       | W39                | Combustor discharge gas flow, lb <sub>m</sub> /sec  |
| WG4                         | W4                 | Turbine inlet gas flow, lb <sub>m</sub> /sec  |

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| Tabulated<br>Data<br>Symbol | Report<br>Symbol | Parameter   |
|-----------------------------|------------------|---|
| WG5.1                       | W51              | Turbine discharge gas flow, $\text{lb}_m/\text{sec}$    |
| WG8                         | W8               | Primary nozzle gas flow, $\text{lb}_m/\text{sec}$       |
| WA4                         |                  | Turbine inlet airflow, $\text{lb}_m/\text{sec}$         |
| FE3.9                       | F39              | Fuel air ratio combustor exit                           |
| FE4                         | F4               | Fuel air ratio turbine inlet                            |
| FE5.1                       | F51              | Fuel air ratio turbine exit                             |
| HPE                         | HPE              | Work extracted from engine rotor, HP                    |
| QSW                         | QSW              | Heat absorbed by water in auxiliary oil cooler, Btu/hr  |
| EFFCOMP                     | ETAC             | Compressor efficiency                                   |
| EFFBURN                     |                  | Burner efficiency based on calculated T5.1              |
| EFFTURB                     | ETAT             | Turbine efficiency                                      |
| EFFROTOR                    |                  | Rotor efficiency  |
| WAIN/WA2GE                  | WAIN/WA2GE       | Venturi measured/Station 2 measured airflow ratio       |
| DH4-5T4                     |                  | Enthalpy drop across turbine/T4CALC                     |
| VR3                         |                  | Combustor reference velocity, ft/sec                    |
| CIP                         |                  | Combustor inlet parameter                               |
| WRT/P4CALC                  |                  | Turbine inlet parameter W T/P                           |
| WRT/P5.2                    |                  | Turbine exit parameter W T/P                            |
| TPL5.2                      |                  | Tailpipe pressure loss parameter, $(P_{52}-P_7)/P_{52}$ |
| M1                          | M1               | Inlet duct Mach number                                  |
| M3                          | M3               | Mach number at compressor exit                          |
| M5.2                        | M5 2             | Mach number at turbine diffuser exit                    |
| MSPIPE                      | MSS              | Mach number in secondary air supply pipe                |
| MS                          | M17              | Mach number entering secondary nozzle                   |
| M3EFF                       |                  | Effective Mach number at compressor discharge           |

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| Tabulated<br>Data<br><u>Symbol</u> | Report<br>Symbol | <u>Parameter</u>  |
|------------------------------------|------------------|---|
| RNI2                               | RNI2             | Reynolds number index at compressor inlet   |
| RN4                                | RN4              | Reynolds number at turbine inlet  |
| RN8                                | RN8              | Reynolds number at primary nozzle throat  |
| RNI4GE                             |                  | Reynolds number index at turbine inlet<br>(GE-supplied equation)  |
| DELTA2                             | $\delta$         | Ratio of compressor inlet total pressure<br>to sea-level standard atmospheric pressure                                      |
| THETA2                             | $\theta$         | Ratio of compressor inlet total temperature<br>to sea-level standard atmospheric temperature                                |
| VO                                 | VO               | Free-stream velocity, ft/sec  |
| VOK                                |                  | Free-stream velocity, knots   |
| FJS                                | FJS              | Scale force measured jet thrust (along<br>nozzle centerline), $lb_f$  |
| FR                                 | FD               | Ram drag, $lb_f$  |
| FNS                                |                  | Measured net thrust (along nozzle<br>centerline), $lb_f$  |
| SFC                                |                  | Specific fuel consumption, $lb_m/lb_f \cdot hr$   |
| FJISEN                             | FJISEN           | Isentropic jet thrust, $lb_f$   |
| CFG                                | CFG              | Isentropic thrust coefficient   |
| A8EFF                              | AE8              | Effective primary nozzle area, in. <sup>2</sup>   |
| A8HOT                              | A8H              | Hot primary nozzle area, in. <sup>2</sup>   |
| TOD                                |                  | Ambient temperature at calculated altitude<br>and Mach number conditions, °R  |
| POD                                |                  | Ambient pressure at calculated altitude<br>and Mach number conditions, psia   |
| CFG A                              |                  | GE thrust coefficient at actual nozzle<br>pressure ratio  |
| CFG D                              |                  | GE thrust coefficient at nozzle pressure<br>ratio existing with engine at calculated<br>altitude and Mach number conditions |
| FJSD                               |                  | Measured jet thrust adjusted to calculated<br>altitude and Mach number conditions, $lb_f$                                   |

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| <u>Tabulated<br/>Data<br/>Symbol</u> | <u>Report<br/>Symbol</u>          | <u>Parameter</u>  |
|--------------------------------------|-----------------------------------|---|
| FNSD                                 |                                   | Measured net thrust adjusted to calculated altitude and Mach number conditions, $\text{lb}_f$                             |
| SFCD                                 |                                   | Specific fuel consumption adjusted to calculated altitude and Mach number conditions, $\text{lb}_m/\text{lb}_f\text{-hr}$ |
| NC2                                  | N/RT                              | Corrected rotor speed, rpm  |
| WAINC                                | W2*                               | Corrected engine airflow, $\text{lb}_m/\text{sec}$  |
| FE5.1C                               |                                   | Corrected fuel air ratio at turbine discharge   |
| WFEC                                 | WF*                               | Corrected engine fuel flow, $\text{lb}_m/\text{hr}$   |
| FJSC                                 |                                   | Corrected jet thrust, $\text{lb}_f$   |
| FNSC                                 |                                   | Corrected net thrust, $\text{lb}_f$   |
| SFCC                                 |                                   | Corrected specific fuel consumption, $\text{lb}_m/\text{lb}_f\text{-hr}$  |
| PCNC                                 | PCN/RT                            | Percent corrected rotor speed   |
| P3C                                  |                                   | Corrected compressor discharge pressure, psia   |
| P5.2C                                |                                   | Corrected turbine discharge pressure, psia  |
| P7C                                  |                                   | Corrected nozzle inlet pressure, psia   |
| T3C                                  |                                   | Corrected compressor discharge temperature, °R  |
| T5.1C                                | T51*                              | Corrected turbine discharge temperature, °R   |
| N/RT4                                |                                   | Corrected turbine rotor speed, rpm  |
| WSRT/WPRT                            | $\frac{W17}{W51} \frac{T17}{T51}$ | Secondary/primary nozzle adjusted gas flow ratio  |
| EFFBURNGE                            | ETABM                             | Burner efficiency based on fuel flow and GE-provided curve  |
| T4CGE                                |                                   | Calculated turbine inlet temperature corrected per GE, °R   |
| T5.1CGE                              |                                   | Calculated turbine discharge temperature corrected per GE, °R   |
| FNSCGE                               |                                   | Measured net thrust corrected per GE, $\text{lb}_f$   |

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| <u>Tabulated<br/>Data<br/>Symbol</u> | <u>Report<br/>Symbol</u> | <u>Parameter</u>   |
|--------------------------------------|--------------------------|--|
| WFECGE                               |                          | Measured engine fuel flow corrected per GE,<br>$\text{lb}_m/\text{hr}$   |
| SFCCGE                               |                          | Specific fuel consumption corrected per GE,<br>$\text{lb}_m/\text{lb}_f\text{-hr}$                                     |
| SUMPAP                               | SUMPAP                   | Sum of pressure area terms primary nozzle,<br>$\text{lb}_f$  |
| M8V8                                 | M8V8                     | Momentum of primary nozzle, $\text{lb}_f$  |
| PS8A8                                | PS8 (A8H)                | Pressure area term of primary nozzle, $\text{lb}_f$  |
| MSVS                                 | MSVS                     | Momentum of air entering secondary nozzle,<br>$\text{lb}_f$  |
| PSSASH                               | PSASH                    | Pressure area term for secondary nozzle<br>inlet plane, $\text{lb}_f$  |
| PBACH                                | PBACH                    | Pressure area term for plane B of secondary<br>nozzle, $\text{lb}_f$   |
| WBVB/G                               | $\frac{WB}{g_c} VB$      | Momentum of air at plane B of secondary<br>nozzle, $\text{lb}_f$   |
| PEA9H                                | $P_o(A9H)$               | Pressure area term at secondary nozzle<br>exit, $\text{lb}_f$  |
| SUMPAD                               | SUMPAD                   | Sum of pressure area terms on secondary<br>nozzle, $\text{lb}_f$   |
| WSLVSL/G                             | $\frac{WSL}{g_c} VSL$    | Momentum of air exiting slots of secondary<br>nozzle, $\text{lb}_f$  |
| PSLASL                               | PSL(ASL)                 | Pressure area term of secondary nozzle<br>slots, $\text{lb}_f$   |
| FJMMB                                | FJMMB                    | Jet thrust by momentum balance method, $\text{lb}_f$   |
| FNMMB                                |                          | Net thrust by momentum balance method, $\text{lb}_f$   |
| SFCMMB                               |                          | Specific fuel consumption by momentum<br>balance method, $\text{lb}_m/\text{lb}_f\text{-hr}$                           |
| FJMMBD                               |                          | Jet thrust by momentum balance method,<br>adjusted to calculated altitude and Mach<br>number conditions, $\text{lb}_f$ |
| FNMMBD                               |                          | Net thrust by momentum balance method,<br>adjusted to calculated altitude and Mach<br>number conditions, $\text{lb}_f$ |

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| Tabulated<br>Data<br><u>Symbol</u> | Report<br>Symbol | <u>Parameter</u>   |
|------------------------------------|------------------|--|
| SFCMMBD                            |                  | Specific fuel consumption based on momentum balance method, adjusted to calculated altitude and Mach number conditions,<br>$\text{lb}_m/\text{lb}_f\text{-hr}$ |
| FJMMBC                             |                  | Corrected jet thrust based on momentum balance method, $\text{lb}_f$   |
| FNMMBC                             |                  | Corrected net thrust based on momentum balance method, $\text{lb}_f$   |
| SFCMMBC                            |                  | Corrected specific fuel consumption based on momentum balance method, $\text{lb}_m/\text{lb}_f\text{-hr}$  |
| FNMMBCGE                           |                  | Net thrust based on momentum balance, corrected per GE, $\text{lb}_f$  |
| SFCMMBCGE                          |                  | Specific fuel consumption based on momentum balance method, corrected per GE, $\text{lb}_m/\text{lb}_f\text{-hr}$  |
| WHF                                | WHF              | Torque motor hydraulic fluid flow rate,<br>$\text{lb}_m/\text{hr}$   |
| WA2GEC                             |                  | Station 2.0 calculated airflow-corrected<br>$= \frac{\text{WA2GE } \theta 2}{\delta 2}, \text{ lb}_m/\text{sec}$   |
| PSLS                               |                  | Labyrinth seal cavity pressure, psia   |
| PS2W                               |                  | Station 2.0 wall static pressure, psia   |
| PS7                                |                  | Station 7 static pressure, psia  |
| CD                                 |                  | Station 8 discharge coefficient  |
| P2P                                |                  | Test cell inlet plenum chamber static pressure, psia   |
| D-DPOO(+)                          |                  | Maximum deviation of DPOO above DPOO average, psid   |
| D-DPOO(-)                          |                  | Maximum deviation of DPOO below DPOO average, psid   |
| D-DPOO-I(+)                        |                  | Maximum deviation of DPOO-I above DPOO-I average, psid   |
| D-DPOO-I(-)                        |                  | Maximum deviation of DPOO-I below DPOO-I average, psid   |
| D-DPO(+)                           |                  | Maximum deviation of DPO above DPO average, psid   |

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| <u>Tabulated<br/>Data<br/>Symbol</u> | <u>Report<br/>Symbol</u> | <u>Parameter</u>  |
|--------------------------------------|--------------------------|---|
| D- DPO(-)                            |                          | Maximum deviation of DPO below DPO average, psid  |
| DPOO AV                              |                          | Average change in venturi inlet pressure over the time required to record each data point, psid |
| DPOO IAV                             |                          | Average change in venturi inlet pressure over time required to record each data point, psid     |
| DPO AV                               |                          | Average change in test cell pressure over the time required to record each data point, psid     |
| T8                                   | T8                       | Exhaust nozzle inlet temperature, adjusted for engine thermal losses                            |

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**TABLE IV-1**  
**STEADY-STATE DATA SUMMARY**

| <u>Desired Test<br/>Conditions</u> |                        | <u>PCN/RT<br/>Percent</u> | <u>Run<br/>Number</u> | <u>Data<br/>Point<br/>Number</u> |
|------------------------------------|------------------------|---------------------------|-----------------------|----------------------------------|
| <u>Altitude,<br/>ft</u>            | <u>Mach<br/>Number</u> |                           |                       |                                  |
| 36,089                             | 0.6                    | 102.0                     | 3                     | 6                                |
|                                    |                        | 101.8                     |                       | 7                                |
|                                    |                        | 103.8                     |                       | 8                                |
|                                    |                        | 103.9                     |                       | 9                                |
|                                    |                        | 106.5                     |                       | 10                               |
| 36,089                             | 0.6                    | 106.4                     | 3                     | 11                               |
|                                    |                        | 103.3                     |                       | 2                                |
|                                    |                        | 102.8                     |                       | 3                                |
|                                    |                        | 105.3                     |                       | 15                               |
|                                    |                        | 105.0                     |                       | 16                               |
| N                                  | 0.8                    | 105.1                     | 9                     | 17                               |
|                                    |                        | 105.1                     |                       | 18                               |
|                                    |                        | 107.3                     |                       | 20                               |
|                                    |                        | 107.3                     |                       | 21                               |
|                                    |                        | 107.3                     |                       | 22                               |
| N                                  | 0.8                    | 107.3                     | 9                     | 23                               |
|                                    |                        | 103.2                     |                       | 25                               |
|                                    |                        | 103.3                     |                       | 26                               |
|                                    |                        | 105.2                     |                       | 31                               |
|                                    |                        | 105.2                     |                       | 32                               |
| N + 5000                           | 0.85                   | 105.2                     | 9                     | 33                               |
|                                    |                        | 105.2                     |                       | 34                               |
|                                    |                        | 107.4                     |                       | 35                               |
|                                    |                        | 107.4                     |                       | 38                               |
|                                    |                        |                           |                       |                                  |

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DATE: 6/ 3/68  
GROUP 1  
ARDO, INC,  
ARNOLD AIR FORCE STATION, TENN

| OFFLINE PERFORMANCE DATA TEST DATE 02-05-68 TIME 1810 HRS 1 SEC CONFIGURATION 3,2 DATA PT. 6,0 |             |          |            |          |          |          |          |           |           |
|--|-------------|----------|------------|----------|----------|----------|----------|-----------|-----------|
| (ALT)D   | (M0)D       | DTO      | PLA        | N        | PUN      | FS       | WFE      | SA        | ML        |
| .4036+05   | .8245+00    | .0000+00 | .8900+02   | .1286+05 | .9423+02 | .9575+03 | .1088+04 | .5084+02  | .11661+05 |
| WCH  | TT1D        | T2       | T3         | T4CALC   | T5,1CALC | T5,5AVG  | T0K      |           |           |
| .0000+00   | .4344+03    | .4430+03 | .1056+04   | .2089+04 | .2039+04 | .1467+04 | .1436+04 | .5378+03  |           |
| TTS  | PO0         | PSINA    | PSINB      | PSI      | PS2      | P2DIST   | PS3X     | PS3       |           |
| .5897+03   | .4053+02    | .5139+01 | .5316+01   | .3674+01 | .4135+01 | .3375+01 | .7112+00 | .5656+02  | .5507+02  |
| PS3CALC  | P4CALC      | P5,2     | P7         | PLS      | PSPIPE   | PS0R1    | PTS      | P0        |           |
| .5302+02   | .5372+02    | .1195+02 | .1160+02   | .3695+01 | .4726+01 | .4752+01 | .3328+01 | .3699+01  | .2608+01  |
| PSINA/PO0  | PSINB/PO0   | P2/PO    | P3/P2      | PS3/P3   | P3/P5,2  | P4/P3GE  | P5,2/P2  | P7/P0     |           |
| .4880+00   | .5048+00    | .1473+01 | .1368+02   | .9383+00 | .4734+01 | .9498+00 | .2889+01 | .4255+01  | .4133+01  |
| T3/T2  | T5,1CALC/T2 | WA1NA    | WA1NB      | WA26E    | WC3      | WC4      | WA3,1    | WS8/P7    |           |
| .2384+01   | .3251+01    | .8293+01 | .1338+02   | .2167+02 | .2191+02 | .1517+01 | .1070+01 | .1908+02  | .3185+00  |
| WA5,1  | W5M         | W5L      | W5         | WG3,2    | WG4      | WG5,1    | WG8      | WA4       |           |
| .2167+02   | .1629+01    | .1238+00 | .0000+00   | .1505+01 | .1938+02 | .2045+02 | .2197+02 | .2197+02  | .2015+02  |
| FE3,9  | FE4         | HPE      | QSW        | EFCOMP   | EFFBURN  | EFFTURB  | EFFROTOR | WA1N/WA2G |           |
| .1584-01   | .1499-01    | .1394-01 | .1941+02   | .0000+00 | .7893+00 | .9830+00 | .9047+00 | .8470+00  | .9089+00  |
| DH4-5/T4   | VK3         | CIP      | WRT/P4CALC | WRT/P5,2 | TPL5,2   | M1       | M5,2     | MSPPIPE   |           |
| .7788-01   | .6486+02    | .1476+03 | .1719+02   | .6978+02 | .2887-01 | .4220+00 | .3058+00 | .5416+00  | .1689+00  |
| MS   | M3EFF       | RNI12    | RN4        | RNI46E   | DELTAA2  | THETA2   | Y0       | VOK       |           |
| .4005-01   | .3080+00    | .3451+00 | .9454+05   | .1038+07 | .3471+00 | .2813+00 | .8540+00 | .7555+03  | .4476+03  |
| FJ5  | FR          | FNS      | SFG        | FJISDN   | CFG      | A8EFF    | A8HOT    | TOB       | POD       |
| .1656+04   | .5442+03    | .1112+04 | .9781+00   | .1652+04 | .1002+01 | .1367+03 | .1403+03 | .3900+03  | .2673+01  |
| CFG4   | CF6D        | FJSD     | FNSD       | SFC0     | NU2      | WAINC    | FE5,1C   | WFEC      | FJSC      |
| .9955+00   | .9962+00    | .1681+04 | .1106+04   | .9834+00 | .1392+05 | .7118+02 | .1633-01 | .4184+04  | .5887+04  |
| FN5C   | SFCC        | PCNC     | P3C        | P5,2C    | P7C      | T3C      | T5,1C    | N/R4      | HSRI/WPH  |
| .3953+04   | .1058+01    | .1U20+03 | .2010+03   | .4224+02 | .4124+02 | .1237+04 | .1686+04 | .2849+03  | .4392+01  |

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OFFLINE

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DATE = 6/ 3/68  
 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0820-03          |                     | OFFLINE PERFORMANCE DATA |                    | TEST DATE 02-05-68 | TIME 1810 HRS         | 1 SEC                  | CONFIGURATION 3,2       | DATA PT, 6.0            |                       |
|-----------------------|---------------------|--------------------------|--------------------|--------------------|-----------------------|------------------------|-------------------------|-------------------------|-----------------------|
| EFFBURNGE<br>.9850+00 | T4CGE<br>.2391+04   | T51CGE<br>1.689+04       | FNSCGE<br>.3978+04 | WFECGE<br>4.310+04 | SFCCGE<br>1.0883+04   | .1244+03               | M8V8<br>.1130+04        | PS8A8<br>.8753+03       | MSVS<br>.2229+01      |
| PSSASH<br>.9878+03    | PBACH<br>.8961+03   | WBVB/G<br>1.957+01       | PEAH<br>5726+03    | SUMPAD<br>7.201+02 | WSLVSL/G<br>1.088+02  | .6909+02               | FJMMB<br>.1655+04       | FNMMB<br>.1110+04       | SFCMMB<br>.9797+00    |
| FJMMBD<br>.1679+04    | FNMMBD<br>.1104+04  | SFCMMBD<br>9850+00       | FJMMBC<br>5881+04  | FNMMBC<br>3947+04  | SFCMMBC<br>1.060+01   | .3972+04               | SFCMMBCGE<br>.1U85+01   | WHF<br>.7816+04         | WA2GEC<br>.7198+02    |
| PSLS<br>.3675+01      | PS2W<br>.3387+01    | PS7<br>9027+01           | CD<br>.9745+00     | P2P<br>.4153+01    | D-DPO0(+)<br>.1315+02 | D-DPO0(-)<br>-.1223-02 | D-DPO0-1(+)<br>.5457-11 | D-DPO0-1(-)<br>.5457-11 | D-DPO0(+)<br>.6451-03 |
| D-DPO(-)<br>-.6549+03 | DP00 AV<br>.5270+02 | DP00 IAV<br>4Q88+00      | UPO AV<br>1502-02  | T8<br>.1434+04     |                       |                        |                         |                         |                       |

OFFLINE

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DATE= 6/ 3/68  
 GROUP 1  
 A&D, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RDU820-03      |           | OFFLINE PERFORMANCE DATA |            | TEST DATE 02-05-68 |          | TIME 1812 HRS |          | 7 SEC     |           | CONFIGURATION 3.2 DATA PT, 7.0 |  |
|-------------------|-----------|--------------------------|------------|--------------------|----------|---------------|----------|-----------|-----------|--------------------------------|--|
| (ALT)D            | (M0)D     | D <sub>TO</sub>          | PLA        | N                  | PUN      | FS            | WFE      | SA        |           |                                |  |
| ,4073+05          | ,8282+00  | ,0000+00                 | ,8900+02   | ,1285+05           | ,9417+02 | ,9451+03      | ,1073+04 | ,5088+02  |           |                                |  |
| HCW               | T1D       | T2                       | T3         | 9CALC              | T4CALC   | T5.1CALC      | T5.5AVG  | .1433+04  | ,5376+03  |                                |  |
| ,0000+00          | ,4349+03  | ,4435+03                 | ,1061+04   | ,2094+04           | ,2044+04 | ,1468+04      | ,1441+04 | ,1433+04  |           |                                |  |
| TIS               | P00       | PSINA                    | PSINB      | P>1                | P2       | PS2           | P2DIST   | P3X       | PS3       |                                |  |
| ,5896+03          | ,1038+02  | ,5064+01                 | ,5241+01   | ,3622+01           | ,4076+01 | ,3330+01      | ,1603+01 | ,5656+02  | ,5307+02  |                                |  |
| PS3CALC           | P4CALC    | P5.2                     | P7         | PLS                | PSSPIPE  | PSOK1         | PSOK2    | PTS       | PTS       |                                |  |
| ,5311+02          | ,5379+02  | ,1178+02                 | ,1144+02   | ,3673+01           | ,4701+01 | ,4729+01      | ,3296+01 | ,3666+01  | ,2793+01  |                                |  |
| PSINA/P00         | PSINB/P00 | P2/P0                    | P3/P2      | PS3/P3             | P3/P5.2  | P4/P36E       | P5.2/P2  | P7/P0     | P7/P0     |                                |  |
| ,4877+00          | ,5049+00  | ,1459+01                 | ,1388+02   | ,9383+00           | ,4800+01 | ,9511+00      | ,2890+01 | ,4218+01  | ,4096+01  |                                |  |
| T3/T2 T5.1CALC/T2 | WA1NA     | WA1NB                    | WA2uE      | WC3                | WG4      | WA3.1         | WS8/P7   |           |           |                                |  |
| ,2393+01          | ,3249+01  | ,8171+01                 | ,1318+02   | ,2135+02           | ,2156+02 | ,1495+01      | ,1055+01 | ,1080+02  | ,3210+01  |                                |  |
| WA5.1             | WSM       | WPL                      | WS         | WG3.9              | WG4      | WG5.1         | WG8      | WA4       | WA4       |                                |  |
| ,2135+02          | ,1628+01  | ,1222+00                 | ,0000+00   | ,1506+01           | ,1910+02 | ,2015+02      | ,2165+02 | ,2165+02  | ,1986+02  |                                |  |
| FE3.9             | FE4       | FE5.1                    | HPE        | QSH                | EFFCOMP  | EFFBURN       | EFFTOR   | MAIN/H26E | MAIN/H26E |                                |  |
| ,1584+01          | ,1500+01  | ,1395+01                 | ,2002+02   | ,0000+00           | ,7900+00 | ,9629+00      | ,9021+00 | ,8461+00  | ,9021+00  |                                |  |
| DH4-5/T4          | VN3       | CIP                      | WRT/P4CALC | WRT/P5.2           | TPL5.2   | M1            | M3       | M5.2      | M5.2      |                                |  |
| ,7831-01          | ,6422+02  | ,1498+03                 | ,1694+02   | ,6975+02           | ,2888+01 | ,4214+00      | ,3057+00 | ,5413+00  | ,1698+00  |                                |  |
| MS                | M3EFF     | RN12                     | RN4        | RNB                | RNI4uE   | DELTAT2       | THEATA2  | V0        | V0        |                                |  |
| ,4044-01          | ,3039+00  | ,3397+00                 | ,9303+05   | ,1023+07           | ,3467+00 | ,2774+00      | ,8550+00 | ,7476+03  | ,4429+03  |                                |  |
| FJS               | FR        | FNS                      | SFC        | FJISEN             | CFG      | A8EFF         | ABHOT    | TOD       | POD       |                                |  |
| ,1626+04          | ,5311+03  | ,1095+04                 | ,9795+00   | ,1624+04           | ,1001+01 | ,1366+03      | ,1403+03 | ,3900+03  | ,2626+01  |                                |  |
| CFG               | CFGD      | FJSD                     | FNSD       | SFCD               | NC2      | WAINC         | FEb.1C   | WFEC      | FJSC      |                                |  |
| ,9959+00          | ,9968+00  | ,1657+04                 | ,1087+04   | ,9864+00           | ,1390+05 | ,7118+02      | ,1632+01 | ,4182+04  | ,5863-04  |                                |  |
| FNSC              | SFGC      | PCNC                     | PSC        | P5.4C              | P7C      | T5.1C         | N/R74    | WSRT/WPRT |           |                                |  |
| ,3948+04          | ,1059+01  | ,1016+03                 | ,2039+03   | ,4248+02           | ,4125+02 | ,1241+04      | ,1685+04 | ,2843+03  | ,4461-01  |                                |  |
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 A&O, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0820-03          |                     | OFFLINE PERFORMANCE DATA TEST DATE 02-05-68 |                     | TIME 1812 HRS      | 7 SEC                 | CONFIGURATION         | 3.2 DATA PT.          | 7.0                     |                        |
|-----------------------|---------------------|---|---------------------|--------------------|-----------------------|-----------------------|-----------------------|-------------------------|------------------------|
| EFFBURNGE<br>.9850+00 | T4CGE<br>.2394+04   | T5,1CGE<br>.1688+04                         | FNSCGE<br>.3973+04  | WFECE<br>.4907+04  | SFCCGE<br>.1084+01    | SUMPAP<br>.1239+03    | MBV8<br>.1114+04      | PSBAA8<br>.8631+03      | MSVS<br>.2252+01       |
| PSSASH<br>.9812+03    | PBACH<br>.8894+03   | WBVB/G<br>.2111+01                          | PEA9H<br>.5696+03   | SUMPAD<br>.7159+02 | WSLVSL/G<br>.1079+02  | PSLASL<br>.6855+02    | FJMMB<br>.1628+04     | FNMMB<br>.1097+04       | SFCMMB<br>.9776+00     |
| FJMMBD<br>.1652+04    | FNMMBD<br>.1089+04  | SFCMMBD<br>.9645+00                         | FJMMBC<br>.15870+04 | FNMMBC<br>.3955+04 | SFCMMdC<br>.1057+01   | FNMMBCGE<br>.3980+04  | SFCMMBCGE<br>.1082+01 | WHF<br>.7819+04         | WA2GBC<br>.7189+02     |
| PSLS<br>.3621+01      | PS2W<br>.3347+01    | PS7<br>.8902+01                             | CD<br>.9738+00      | P2P<br>.4092+01    | D-DPO0(-)<br>.1776+02 | D-DPO0(-)<br>.9541-03 | D-DPO0(+)<br>.5457-11 | D-DPO0(+/-)<br>.5457-11 | D-UPO(+/-)<br>.6137-03 |
| D-DPO(-)<br>.7496-03  | DPO0 AV<br>.5646+02 | DPO0 IAV<br>.4U88+00                        | DPU AV<br>.1202+02  | T8<br>.1434+04     |                       |                       |                       |                         |                        |

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 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RDD0820-03 |           | OFFLINE PERFORMANCE DATA |       |            | TEST DATE 02-05-68 | TIME 1814 HRS 12 SEC | CONFIGURATION 3.2 |          |           | DATA PT. 0.U |
|---------------|-----------|--------------------------|-------|------------|--------------------|----------------------|-------------------|----------|-----------|--------------|
| .4070+05      | (ALT)D    | (M0)D                    | DT0   | PLA        | N                  | .9600+02             | .9910+03          | .1129+04 | SA        | .1861+U2     |
| .0000+00      | WCW       | TT1D                     | T2    | T3         | 9CALC              | .2140+04             | .2087+04          | .1509+04 | T5,1CALC  | .1480+04     |
| .5950+03      | TTS       | P00                      | PSINA | PSINB      | PSI                | .3634+01             | .4096+01          | .3334+01 | P2DIST    | .7568+00     |
| .5302+02      | PS3CA-C   | P4CALC                   | P5,2  | P7         | PLS                | .4577+01             | .4599+01          | .3337+01 | PS0R2     | .5656+02     |
| .4879+00      | PSINA/P00 | PSINB/P00                | P2/P0 | P3/P2      | PS3/P3             | .4692+01             | .9496+00          | .2943+01 | PTS       | .3670+01     |
| .2406+01      | T3/T2     | T5,1CAC/C/T2             | WA1NA | WA1NB      | WA2&E              | .2155+02             | .2179+02          | .1509+01 | P5,2/P2   | .2192+01     |
| .215,+02      | WA5,1     | WSM                      | WSL   | WPL        | WS                 | .1403+01             | .1929+02          | .2036+02 | P7/P0     | .1898+02     |
| .1652-01      | FE3,9     | FE4                      | FE5,1 | HPE        | QSW                | .0000+00             | .0000+00          | .0000+00 | P5,2/P0   | .4193+01     |
| .7746-01      | DH4-5/T4  | VH3                      | CIP   | WRT/P4CALC | WPT/P5,2           | .6979+02             | .2889+01          | .4241+00 | MSPIPE    | .3057+00     |
| .3781-01      | MS        | M3EFF                    | RNI2  | RN8        | RNI4&E             | .1016+07             | .3382+00          | .2787+00 | THETAT2   | .8557+00     |
| .1674+04      | FJS       | 5373+03                  | FNS   | SFC        | FJISEN             | .9280+05             | .1675+04          | .1368+03 | A8HOT     | .7530+03     |
| .9931+00      | CFGa      | CFGd                     | FJSD  | FNSD       | SFCD               | .9934+00             | .9994+00          | .1404+03 | TOD       | .4462+03     |
| .4077+04      | FNSC      | SFC                      | PCNC  | P3C        | P5,2C              | .2029+03             | .4325+02          | .4200+02 | N/RT4     | .2630+01     |
|               |           |                          |       |            |                    |                      |                   |          | POD       |              |
|               |           |                          |       |            |                    |                      |                   |          | FJSC      |              |
|               |           |                          |       |            |                    |                      |                   |          | .6005+04  |              |
|               |           |                          |       |            |                    |                      |                   |          | WSRT/WPRT |              |
|               |           |                          |       |            |                    |                      |                   |          | .4077-01  |              |
|               |           |                          |       |            |                    |                      |                   |          |           |              |

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 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T47RD0820-03 | OFFLINE   | PERFORMANCE DATA | TEST DATE 02-05-68 | TIME 1814 | HRS 12 SEC | CONFIGURATION | 3,2 DATA PT. | 8,0      |
|--------------|-----------|------------------|--------------------|-----------|------------|---------------|--------------|----------|
| EFFBURNGE    | T4CGE     | T5,1CGE          | FNSCGE             | HFECGE    | SFCCGE     | SUMPA P       | PSBAB        | MSVS     |
| .9850+00     | .2443+04  | .1/32+U4         | .4103+04           | .4508+04  | .1099+U1   | .1241+03      | .1139+04     | .8843+03 |
| PSSASH       | PBACH     | WBVB/G           | PEAH               | SUMPAD    | MSLVSL/G   | PSLASL        | FJMMB        | 14971+01 |
| .9813+03     | .8895+03  | .1080+01         | .5695+03           | .7099+02  | .1001+02   | .6882+02      | .1675+04     | .1138+04 |
| FJMMBD       | FNMMBD    | SFCMHB           | FJMMBC             | FNMMBC    | SFCMHB C   | FNMMBCGE      | FNCMBGE      | SFCMMB   |
| .11705+04    | .11131+U4 | .9285+00         | .6009+04           | .4081+04  | .1073+01   | .4107+04      | .1098+01     | .9923+00 |
| PSLS         | PS2H      | PS7              | CD                 | P2P       | D-DPO(+)   | D-DPO(=)      | WHF          | WA2GBC   |
| .3597+01     | .3349+U1  | .9107+U1         | .9744+00           | .4112+U1  | .9533-U3   | .2038-02      | .1947-02     | .7232+02 |
| D-DPO(=)     | DPO AV    | DPO IAV          | DPO AV             |           |            |               |              | D-DPO(=) |
| .4311-03     | .4550-U2  | .1982-02         | .3735-03           | .1473+U4  |            |               |              | .5678-03 |

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 AAO, INC.  
 ARNOLD AIR FORCE STATION, TENN

|              |             | OFFLINE  | PERFORMANCE | DATA     | TEST     | DATE     | 02-05-68 | TIME     | 1816 | HRS      | 17 | SEC      | CONFIGURATION | 3,2 | DATA PT. | 9.0 |
|--------------|-------------|----------|-------------|----------|----------|----------|----------|----------|------|----------|----|----------|---------------|-----|----------|-----|
| T4-RD0820-03 | (ALT)D      | (M0)D    | DTO         | PLA      | N        | PCN      |          |          |      |          |    |          | WE            | SA  |          |     |
| .4956+05     | .8271+00    | .0000+00 | .9500+00    | .1311+05 | -        | .9601+02 | .        | .9941+03 | .    | .1130+04 | .  | .5083+02 |               |     | .1861+02 |     |
| WCN          | TT1D        | T2       | T3          | T4CALC   | T5,1CALC | T5,5AVG  |          |          |      |          |    |          |               |     |          |     |
| .0000+00     | .4351+03    | .4433+03 | .1066+04    | .2136+04 | .1506+04 | .1477+04 | .        |          |      |          |    |          |               |     | .5372+03 |     |
| TIS          | P00         | PSINA    | PSINB       | PSI      | P2       | P2DIST   |          |          |      |          |    |          |               |     |          |     |
| .5953+03     | .1051+02    | .5132+01 | .5303+01    | .3642+01 | .4106+01 | .3343+01 | .        | .7291+00 | .    | .5656+02 | .  | .5307+02 |               |     |          |     |
| PS3CALC      | P4CALC      | P5,2     | P7          | PLS      | PSSPIPE  | PS0R1    |          |          |      |          |    |          |               |     |          |     |
| .5300+02     | .5370+02    | .1210+02 | .1175+02    | .3681+01 | .4581+01 | .4607+01 | .        |          |      |          |    |          |               |     |          |     |
| PSINA/P00    | PSINB/P00   | P2/P0    | P3/P2       | PS3/P3   | P4/P5,2  | PS,P2    |          |          |      |          |    |          |               |     |          |     |
| .4882+00     | .5045+00    | .1470+01 | .1377+02    | .9383+00 | .4676+01 | .9494+00 | .        | .2946+01 | .    | .4330+01 | .  | .4204+01 |               |     |          |     |
| T3/T2        | T5,1CALC/T2 | WAINA    | WAINB       | WAIN     | WA2GE    | WC3      |          |          |      |          |    |          |               |     |          |     |
| .2405+01     | .3332+01    | .8272+01 | .1334+02    | .2162+02 | .2185+02 | .1513+01 | .        | .1068+01 | .    | .1903+02 | .  | .3134+00 |               |     |          |     |
| WA5,1        | WSM         | WSL      | WPL         | WS       | WG3,9    | WG4      |          |          |      |          |    |          |               |     |          |     |
| .2162+02     | .1526+01    | .1223+00 | .0000+00    | .1404+01 | .1935+02 | .2042+02 | .        | .2193+02 | .    | .2193+02 | .  | .2110+02 |               |     |          |     |
| FE3,9        | FE4         | FE5,1    | HPE         | QSW      | EFFCOMP  | EFFBURN  |          |          |      |          |    |          |               |     |          |     |
| .1649-01     | .1561-01    | .1452-01 | .2411+02    | .0000+00 | .7799+00 | .9826+00 | .        | .9051+00 | .    | .8425+00 | .  | .9892+00 |               |     |          |     |
| DH4-5/T4     | VR3         | CIP      | WRT/P4CALC  | WRT/P5,2 | TPL5,2   | M1       |          |          |      |          |    |          |               |     |          |     |
| .7743-01     | .6532+02    | .1480+03 | .1736+02    | .6968+02 | .2888-01 | .4250+00 | .        | .3058+00 | .    | .5411+00 | .  | .1633+00 |               |     |          |     |
| MS           | M3EFF       | RN12     | RN4         | RNB      | RNI4uE   | DELTAB2  |          |          |      |          |    |          |               |     |          |     |
| .3779-01     | .3089+00    | .3423+00 | .9315+05    | .1020+07 | .3387+00 | .2794+00 | .        | .8547+00 | .    | .7540+03 | .  | .4467+03 |               |     |          |     |
| FJS          | FR          | FNS      | SFC         | FJISEN   | CFG      | A8EFF    |          |          |      |          |    |          |               |     |          |     |
| .1680+04     | .5395+03    | .1141+04 | .9906+00    | .1679+04 | .1000+01 | .1366+03 | .        | .1404+03 | .    | .3900+03 | .  | .2648+01 |               |     |          |     |
| CFG,A        | CFGD        | FJSD     | FNSD        | SFCD     | NC2      | THETA2   |          |          |      |          |    |          |               |     |          |     |
| .9931+00     | .9939+00    | .1707+04 | .1134+04    | .9962+00 | .1418+05 | .1699-01 | .        | .1699-01 | .    | .4375+04 | .  | .6013+04 |               |     |          |     |
| FNSC         | SFCC        | PCNC     | P3C         | P5,2C    | P7C      | T3C      |          |          |      |          |    |          |               |     |          |     |
| .403+04      | .1072+01    | .1039+03 | .2024+03    | .4329+02 | .4204+02 | .1246+04 | .        | .1729+04 | .    | .2871+03 | .  | .4074+01 |               |     |          |     |
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DATE: 6/ 3/68  
 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0820-03 |          | OFFLINE PERFORMANCE DATA |          | TEST DATE | 02-05-68                                | TIME     | 1816 HRS  | 17 SEC   | CONFIGURATION | 3,2      | DATA PT. | 9.0 |
|--------------|----------|--------------------------|----------|-----------|---|----------|-----------|----------|---------------|----------|----------|-----|
| EFFBURNGE    | T4CGE    | T5.1CGE                  | FNSCGE   | WFECGE    | SFCCGE                                  | SUMPAP   | M8VB      | .1142+04 | PS8AB         | MSYS     | .1972+01 |     |
| .9850+00     | .2442+04 | .1731+04                 | .4108+04 | .4506+04  | .1097+01                                | .1243+03 | .8873+03  |          |               |          |          |     |
| PSSASH       | PBACH    | WBVB/G                   | PEA9H    | SUMPAD    | WSLVSL/G                                | PSLASL   | FJMMB     |          | FNMMB         | SFCMMB   |          |     |
| .9834+03     | .8912+03 | .1884+01                 | .5699+03 | -.7314+02 | .9996+01                                | .6895+02 | .1680+04  |          | .1141+04      | .9904+00 |          |     |
| FJMMBD       | FNMMBD   | SFCMMBD                  | FJMMBC   | FNMMB     | SFCMMBC                                 | FNMMBCGE | SFCMMBCGE |          | WHF           | WA2GEC   |          |     |
| .1707+04     | .1135+04 | .9959+00                 | .6014+04 | .4083+04  | .1071+01                                | .4109+04 | .14096+01 |          | .7769+04      | .7230+02 |          |     |
| PSLS         | 33PS2W   | PS7                      | CD       | P2P       | D-DP00(+) D-DP00(-) D-DP00(-) D-DP00(-) |          |           |          |               |          |          |     |
| .3615+01     | .3355+01 | .9139+01                 | .9730+00 | .4123+01  | .1504-02 .8512-03                       |          |           |          |               |          |          |     |
| D-DPO(-)     | DP00 AV  | DP00 IAV                 | DP0 AV   | T8        |   |          |           |          |               |          |          |     |
| -.9265-03    | .5038-02 | -.7530-04                | .8442-03 | .1470+04  |   |          |           |          |               |          |          |     |

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DATE = 6/ 3/68  
 GROUP 1  
 A&D, INC.  
 ARNOLD AIR FORCE STATION, TENN

|           |             | OFFLINE PERFORMANCE DATA | TEST DATE 02-05-68 | TIME 1818 HRS | 22 SEC   | CONFIGURATION 3,2 | DATA PT. 10,0 |
|-----------|-------------|--------------------------|--------------------|---------------|----------|-------------------|---------------|
| (ALT)D    | (MJD)       | DTO                      | PLA                | FS            | WFE      | SA                | HL            |
| .4042+05  | .8254+00    | .0000+00                 | .1270+03           | .1343+05      | .9841+02 | .1197+04          | .1861+05      |
| WCW       | TT1D        | T2                       | T3                 | T4CALC        | T5,0CALC | T5,1CALC          | T5,5AVG       |
| .0000+06  | .4347+03    | .4431+03                 | .1073+04           | .2189+04      | .2135+04 | .1555+04          | .1517+04      |
| TTS       | P00         | PSINA                    | PSINB              | PSI           | P2       | P2DIST            | P3X           |
| .6047+03  | .1062+02    | .5190+01                 | .5366+01           | .3657+01      | .4126+01 | .3350+01          | .5656+02      |
| PSJCALC   | P4CALC      | P5,2                     | P7                 | PLS           | PSSPIRE  | PSDR2             | PTS           |
| .5290+02  | .5361+02    | .1242+02                 | .1206+02           | .3685+01      | .4467+01 | .3413+01          | .2783+01      |
| PSINA/P00 | PSINB/P00   | P2/P0                    | P3/P2              | PS3/P3        | P4/P3GE  | P5,2/P2           | P7/PQ         |
| .4886+00  | .5052+00    | .11483+01                | .11371+02          | .19383+00     | .9478+00 | .3010+01          | .4463+01      |
| T3/T2     | T5,1CALC/T2 | WA1NA                    | WA1NB              | WA1N          | WA2GE    | WC4               | PS8/P7        |
| .2421+01  | .34388+01   | .8562+01                 | .1349+02           | .2185+02      | .2206+02 | .1530+01          | .3055+00      |
| WA5,1     | WSM         | WSL                      | WPL                | WS            | WG3,9    | WG4               | WA4           |
| .2185+02  | .1407+01    | .1224+00                 | .04000+00          | .1285+01      | .1957+02 | .2065+02          | .2032+02      |
| FE3,9     | FE4         | FE5,1                    | HPE                | QSW           | EFFCOMP  | EFFTURB           | MAIN/WA2GE    |
| .1728-01  | .1637-U1    | .1522-01                 | .2088+02           | .0000+00      | .7691+00 | .9630+00          | .9905+00      |
| DH4-5/T4  | VR3         | CIP                      | WRT/P4CALC         | WRT/P5,2      | TPL5,2   | M3                | M5,2          |
| .7633-01  | .6643+02    | .1464+03                 | .1780+02           | .6970+02      | .2889-01 | .4274+00          | .5421+00      |
| MS        | M3EFF       | RN12                     | RN4                | RN8           | DELTAA2  | V0                | MSP1PE        |
| .3478-01  | .3137+00    | .3442+00                 | .9291+05           | .1012+07      | .3293+00 | .8543+00          | .1545+00      |
| FJS       | FR          | FNS                      | SFC                | FJISEN        | CFG      | A8HOT             | PUD           |
| .1736+04  | .5476+U3    | .1188+04                 | .1008+01           | .1741+04      | .9968+00 | .1367+03          | .1405+03      |
| CFGa      | CFGd        | FUSD                     | FNSD               | SFC           | NC2      | FE5,1C            | FJSC          |
| .9902+00  | .9908+00    | .1758+04                 | .1183+04           | .1012+01      | .1453+05 | .7194+02          | .6182+04      |
| FNSC      | SFCC        | PCNC                     | P3C                | P5,2C         | P7C      | T5,1C             | WSRT/WPRT     |
| .4231+04  | .1090+U1    | .1065+03                 | .2015+03           | .4424+02      | .4297+02 | .1256+04          | .3658+01      |
| OFFLINE   |             |                          |                    |               |          |                   |               |

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AEDC-TR-68-167

DATE= 6/ 3/68  
GROUP 1  
ARO, INC,  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

T4-RD0820-03 OFFLINE PERFORMANCE DATA TEST DATE 02-05-68 TIME 1818 HRS 22 SEC CONFIGURATION 3.2 DATA PT. 10.0

| EFFBURNGE | T4CGE    | T5,1CGE  | FNSCGE   | WFECGE   | SFCCGE              | SUMPAP      | M8V8        | PS8AB             | MSYS     |
|-----------|----------|----------|----------|----------|---------------------|-------------|-------------|-------------------|----------|
| .9850+00  | .2503+04 | .1786+04 | .4258+04 | .4753+04 | .1116+01            | .1242+03    | .1A71+04    | .9130+03          | .1674+01 |
| PSSASH    | PBACH    | WBVB/G   | PEA9H    | SUMPAD   | WSLVSL/G            | PSLASL      | FJMMB       | FNMMB             | SFCMMB   |
| .9851+03  | .8909+03 | .1249+01 | .5680+03 | .7073+02 | .8835+01            | .6970+02    | .1740+04    | .1193+04          | .1004+01 |
| FJMMBD    | FNMMBD   | SFCMMD   | FJMMBC   | FNMMBBC  | SFCMBCGE            | FNMMBCGE    | WHF         | WA2GEC            |          |
| .1762+04  | .1186+04 | .1008+01 | .6199+04 | .4248+04 | .1086+01            | .4275+04    | .1112+01    | .7746+04          | .7263+02 |
| PSLS      | PS2W     | PS7      | UD       | P2P      | D-DP00(+) D-DP00(-) | D-DP00-1(+) | D-DP00-1(-) | D-DPO(+) D-DPO(-) |          |
| .3625+01  | .3361+01 | .9384+01 | .9732+00 | .4146+01 | .1552-02            | .1047-02    | .8019-03    | .1298-02          | .1087-02 |
| D-DPO(-)  | DPO AV   | DPO IAV  | DPO AV   | T8       |                     |             |             |                   |          |
| .5669-03  | .5870-02 | .3131-03 | .1028-02 | .1516+04 |                     |             |             |                   |          |

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AEDC-TR-68-167

DATE= 6/ 3/68  
 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0020-03 |             | OFFLINE PERFORMANCE DATA |            |          | TEST DATE 02-05-68 | TIME 1020 HRS 28 SEC | CONFIGURATION 3.2 |            |           | DATA PT. 11-0 |
|--------------|-------------|--------------------------|------------|----------|--------------------|----------------------|-------------------|------------|-----------|---------------|
| (ALT) D      | (M0) D      | DTO                      | PLA        | N        | PCN                | FS                   | WFE               | SA         | HL        |               |
| .4053+05     | .8212+00    | .0000+00                 | .1270+03   | .1342+05 | .9828+02           | .1033+04             | .1186+04          | .5089+02   | .1864+05  |               |
| HCH          | T1D         | T2                       | T3         | T3.9CALC | T4CALC             | T5.1CALC             | T5.5AVG           | TOR        |           |               |
| .0000+00     | .4342+03    | .4426+03                 | .1074+04   | .2191+04 | .2137+04           | .1524+04             | .1516+04          | .5304+03   |           |               |
| TIS          | P00         | PSINA                    | PSINB      | PSI      | P2                 | P2DIST               | P3X               | PS3        |           |               |
| .6058+03     | .1051+02    | .5128+01                 | .5309+01   | .3623+01 | .4087+01           | .3318+01             | .5656+02          | .5307+02   |           |               |
| PS3CALC      | P4CALC      | P5.2                     | P7         | PLS      | PSSPIPE            | PS0H1                | PTS               | PO         |           |               |
| .5297+02     | .5367+02    | .1229+02                 | .1194+02   | .3656+01 | .4417+01           | .3379+01             | .3649+01          | .2765+01   |           |               |
| PSINA/P00    | PSINB/P00   | P2/P0                    | P3/P2      | PS3/P3   | P3/P5.2            | P4/P3GE              | P5.2/P2           | P7/P0      |           |               |
| .4881+00     | .5053+00    | .1478+01                 | .1384+02   | .9383+00 | .4602+01           | .9486+00             | .3007+01          | .4445+01   | .4316+01  |               |
| T3/T2        | T5+1CALC/T2 | WA1NA                    | WA1NB      | WA2iE    | WC3                | WC4                  | WA3.1             | PS8/P7     |           |               |
| .2428+01     | .3443+01    | .8276+01                 | .1335+02   | .2163+02 | .2187+02           | .1514+01             | .1068+01          | .1904+02   | .3063+00  |               |
| WA5.1        | WSM         | WSL                      | WPL        | WS       | WG3.9              | WG4                  | WG5.1             | WG6        | WA4       |               |
| .2163+02     | .1392+01    | .1207+00                 | .0000+00   | .1271+01 | .1937+02           | .2044+02             | .2196+02          | .2196+02   | .2011+02  |               |
| FE3.9        | FE4         | FE5.1                    | HPE        | QSW      | EFFCOMP            | EFFBURN              | EFFTURB           | MAIN/WA2GE |           |               |
| .1730-01     | .1638-01    | .1523-01                 | .2021+02   | .0000+00 | .7693+00           | .9831+00             | .918+00           | .8356+00   | .9886+00  |               |
| DH4-5/T4     | VR3         | CIP                      | WRT/P4CALC | WRT/P5.2 | TPL5.2             | M1                   | M3                | M5.2       | MSP/PE    |               |
| .7652-01     | .6585+02    | .1479+03                 | .1761+02   | .6973+02 | .2890+01           | .4252+00             | .3058+00          | .5424+00   | .1546+00  |               |
| MS           | M3EFF       | RN12                     | RN4        | RN14iE   | DELT A2            | THETA2               | V0                | VUK        |           |               |
| .3477-01     | .3103+00    | .3415+00                 | .9190+05   | .1002+07 | .3292+00           | .2781+00             | .8532+00          | .7584+03   | .4493+03  |               |
| FJS          | FR          | FNS                      | SFC        | FJ1SE N  | CFG                | A8EFF                | ABHOT             | TOD        | POD       |               |
| .1714+04     | .5397+03    | .1174+04                 | .1010+01   | .1721+04 | .9958+00           | .1368+03             | .1405+03          | .3900+03   | .2652+01  |               |
| CFG A        | CFG D       | FJSD                     | FNSD       | SFC D    | NC2                | WA1NC                | FE5.1C            | WFEC       | FJSC      |               |
| .9901+00     | .9907+00    | .1735+04                 | .1170+04   | .1014+01 | .1452+05           | .7183+02             | .1785+01          | .4616+04   | .6164+04  |               |
| FNSC         | SFCC        | PCNC                     | P3C        | P5.2C    | P7C                | T3C                  | T5.1C             | N/RT4      | WSRT/WPRT |               |
| .4223+04     | .1093+01    | .11064+03                | .2034+03   | .4420+02 | .4292+02           | .1259+04             | .1786+04          | .2902+03   | .3659+01  |               |

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ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

T4-RD0820-03 OFFLINE PERFORMANCE DATA TEST DATE 02-05-68 TIME 1820 KRS 28 SEC CONFIGURATION 3,2 DATA PT. 11.0

| EFFBURNGE | T4CGE    | T5.1CGE  | FNSCGE   | SFCCGE   | SUMPAP   | M8V8     | PS8A8     | MSVS     |
|-----------|----------|----------|----------|----------|--|----------|-----------|----------|
| .9350+00  | .2509+04 | .1789+04 | .4250+04 | .4756+04 | .1119+01   | .1235+03 | .1159+04  | .9034+03 |
| PSSASH    | PBACH    | WBVB/B   | PEA9H    | SUMPAD   | WSLVSL/G   | PSLASL   | FJMMB     | SFCMMB   |
| .9766+03  | .8832+03 | .1433+01 | .5644+03 | .7001+02 | .8747+01   | .6901+02 | .1720+04  | .1004+01 |
| FJMMBD    | FNMMBD   | SFCMMBD  | FJMMBC   | FNMMBC   | SFCMMBC  | FNMMBCGE | SFCMMBCGE | WA2GEC   |
| .1742+04  | .1176+04 | .1008+01 | .6186+04 | .4245+04 | .1087+01   | .4273+04 | .1113+04  | .7265+02 |
| PSLS      | PS2W     | PS7      | CD       | P2P      | D-DP00(+) D-DP00(+) D-DP00(+) D-DP00(+) D-UP0(*) | D-UP0(*) | D-UP0(*)  | D-UP0(*) |
| .3651+01  | .3335+01 | .9286+01 | .9735+00 | .4103+01 | .1714-02 .2446-02                                | .1742-02 | .1120-02  | .6286-03 |
| D-DPO(*)  | DP00 AV  | DP00 IAV | DPO AV   |          |  |          |           |          |
| .5644+03  | .5857-02 | .3387-02 | .5891-03 | .1516+04 |  |          |           |          |

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DATE = 4/24/66  
 GROUP 1  
 ARU, 1 V.D.  
 ANOLU AIR FORCE STATION, TENN

| 14-4024-U9 PERFORMANCE 3-14-68 |                       | TIME 1U7 HRS 5U SEC |                        | CONFIGURATION 3,2 DATA PT. 2,0 |                       |
|--------------------------------|-----------------------|---------------------|------------------------|--------------------------------|-----------------------|
| (ALT) D<br>N-40                | (40) U<br>.7403+U0    | D10<br>.0000+U0     | PLA<br>.9300+U2        | N<br>.1505+U5                  | PUN<br>.9555+U2       |
| ALC<br>.00-U+U0                | 1712<br>.4185+U3      | T2<br>.4445+U3      | T3.9CALC<br>.2520+U4   | T5.0CALC<br>.2454+U4           | FS<br>.2074+U3        |
| TTS<br>.7229+U3                | PJL<br>.1790+U1       | PSINA<br>.8/61+U0   | PSIVB<br>.8094+U0      | T5CALC<br>.1835+U4             | WFE<br>.2727+U3       |
| PSICALC<br>.1922+U2            | P4CALC<br>.1970+U2    | P5.2<br>.2541+U1    | P6<br>.2270+U1         | PSPIE<br>.8104+U0              | SA<br>.5013+U2        |
| PSIVB/P20<br>.4544+U0          | PSIVH/P20<br>.4940+U0 | P2/P0<br>.1440+U1   | P3/P2<br>.1477+U2      | P4/P5.2<br>.9537+U0            | HL<br>.1861+U5        |
| T5/12 T2.1CALC/12<br>.2526+U1  | WA1NA<br>.4j20+U1     | WA1NA<br>.1440+U1   | WA1NB<br>.2522+U1      | WA2xE<br>.3752+U1              | T5.1CALC<br>.1790+U4  |
| WA5.1<br>.3752+U1              | W3M<br>.2595+U0       | W5L<br>.2131-U1     | W5L<br>.0000+U0        | WC3<br>.2633+U0                | T5.5AVG<br>.1760+U4   |
| FE3.9<br>.2237-U1              | F=4<br>.2165-U1       | FE5.1<br>.2U14-U1   | HPE<br>.1398+U2        | WG4<br>.3574+U1                | PS2<br>.3224+U1       |
| WH4-2/14<br>.7321-U1           | VKS<br>.6106+U2       | C1P<br>.3457+U2     | WRT/P4CALC<br>.1646+U2 | EFFCOMP<br>.7280+U0            | P2DIST<br>.3122+U2    |
| WS<br>.3345-U1                 | M3EFF<br>.2/68+U0     | RNI2<br>.6312-U1    | RN4<br>.1483+U5        | EFFBURN<br>.9331+U0            | PSB/P7<br>.3155+U0    |
| FJS<br>.3272+U3                | FK<br>.9105+U2        | FNS<br>.2561+U3     | SFC<br>.1155+U1        | EFTURB<br>.8344+U0             | MAIN/WAGE<br>.1003+U1 |
| CFu4<br>.9599+U0               | FJSD<br>.9914+U0      | FNS<br>.3308+U3     | HJSEN<br>.3262+U3      | DELTA2<br>.5168-U1             | EFFROTOR<br>.7815+U0  |
| FNC<br>.4259+U2                | PCNC<br>.1333+U3      | PJC<br>.2171+U3     | P/C<br>.4393+U2        | DELTA2<br>.8269+U0             | MAIN/WAGE<br>.1003+U1 |
| UFFLINE                        |                       |                     |                        | THETA2<br>.1409+U3             | MSP1PE<br>.5422+U0    |
|                                |                       |                     |                        | VO<br>.3951+U3                 | M5.2<br>.1456+U0      |
|                                |                       |                     |                        | VOK<br>.7359+U3                | VO<br>.4360+U3        |
|                                |                       |                     |                        | POD<br>.3951+U3                | POD<br>.5082+U0       |
|                                |                       |                     |                        | WFEC<br>.2550+U1               | WFEC<br>.5700+U4      |
|                                |                       |                     |                        | FE5.1C<br>.2550+U1             | FJSC<br>.6330+U4      |
|                                |                       |                     |                        | T5.1C<br>.2089+U4              | WSRT/WPRT<br>.2633+U3 |
|                                |                       |                     |                        |                                | WSRT/WPRT<br>.3637+U1 |

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 GROUP 1  
 ARD, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T 4 - RD082U-U9               | P E R F O R M A N C E    | 3-14-08                   | TIME                    | 1 u7 HRS 50 SEC         | C O N F I G U R A T I O N   | 3,2 DATA PT.                  | 2.0                         |
|-------------------------------|--------------------------|---------------------------|-------------------------|-------------------------|-----------------------------|-------------------------------|-----------------------------|
| E F F O U R N G E<br>.9591+00 | T 4 C U E<br>.2369+04    | T > 1 C U E<br>.2093+04   | F N S C G E<br>.4597+04 | W F E C G E<br>.5868+04 | S F C C G E<br>.1276+01     | S U M P A P<br>.2438+02       | M 8 V 8<br>.2188+03         |
| P S S A S H<br>.1914+03       | P B A C H<br>.1701+03    | W B V B / G<br>.3050+00   | P E A 9 H<br>.1078+03   | S U M P A D<br>.1572+02 | P S L A S L<br>.1312+02     | F J M M B<br>.3284+03         | F N M M B<br>.2374+03       |
| F J M M B D<br>.3321+03       | F N M M B D<br>.2366b+03 | S F C M M B D<br>.1151+01 | F J M M B C<br>.6554+04 | F N M M B C<br>.4593+04 | F N M M B C G E<br>.1241+01 | S F C M M B C G E<br>.4621+04 | F J M M B<br>.3284+03       |
| P S L S<br>.7208+00           | P S 2 W<br>.6434+00      | P S 7<br>.1773+01         | C D<br>.9688+00         | P 2 P<br>.7709+00       | D - D P O U (+)<br>.8754+02 | D - D P O U (-)<br>.8658+02   | D - D P O U (-)<br>.1120+03 |
| - D - D P O (-)<br>.3401+02   | D P 0 0<br>- .1545+02    | A V<br>.5037+01           | I A V<br>.1446+01       | D P O A V<br>.1774+04   | - .3858+03                  | - .3858+03                    | .5282+02                    |

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DATE = 4/24/68  
GROUP 1  
KODAK  
KODAK AIR FORCE STATION, TENN.

T4-R082U-09 PERFORMANCE 3-14-08

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AEDC-TR-68-167

DATE= 4/24/68  
GROUP 1  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

T4-RD082U-09 PERFORMANCE 3-14-08

| EFF BURNGE | T4CGE     | T>.1CGE  | FNSCGE   | WFECGE    | SFCCGE    | SUMPAP    | MBVB        | PS8AB       | MSVS      |
|------------|-----------|----------|----------|-----------|-----------|-----------|-------------|-------------|-----------|
| .9585+00   | .2644+04  | .2076+04 | .4459+04 | .5753+04  | .1291+01  | .2309+02  | .2173+03    | .1724+03    | .2880+04  |
| PSSASH     | PBACH     | WBVB/G   | PEAH     | SUMPAD    | WSLVSL/G  | PSLDSL    | FJMMB       | FNMMB       | SFCMMB    |
| .1835+03   | .1646+03  | .1192+00 | .1056+03 | -.1326+02 | .1659+01  | .1283+02  | .3251+03    | .2310+03    | .1171+01  |
| FJMMBD     | FNMMBD    | SFCMMBD  | FJMMBC   | FNMMBC    | SFCMMBC   | FNMMBBC   | SFCMMBBC    | FNMMBBC     | WA2GEC    |
| .3283+03   | .2306+03  | .1173+01 | .6253+04 | .4644+04  | .1260+01  | .4470+04  | .1288+01    | .8737+04    | .6671+02  |
| PSLS       | PS2W      | PS7      | CU       | P2P       | D-DPOU(+) | D-DPOU(-) | D-DPOU-1(+) | D-DPOU-1(-) | D-DPOU(+) |
| .7169+00   | .6484+00  | .1759+01 | .9682+00 | .7744+00  | .1104+01  | .9725+02  | .2319+03    | .3130+03    | .2112+02  |
| D-DPOU(-)  | DPOU AV   | DPU0 IAV | DPU AV   | 18        |           |           |             |             |           |
| -.1725+02  | -.1765+01 | .2182+01 | .1202+01 | .1774+04  |           |           |             |             |           |

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 GROUP 1  
 A&U, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RJU82U-U9 |             | PERFORMANCE |            | 3-14-68  |          | TIME     |          | 143 HRS  |            | 7 SEC |  | CONFIGURATION |  | 3.2 DATA PT. 15.0 |  |
|--------------|-------------|-------------|------------|----------|----------|----------|----------|----------|------------|-------|--|---------------|--|-------------------|--|
| (ALT) D      | (M0) D      | DT0         | PLA        | N        | PUN      | FS       | WFE      | SA       | HL         |       |  |               |  |                   |  |
| N-310        | .7569+U0    | .0000+U0    | .9750+U2   | .1330+U5 | .9745+U2 | .2157+U3 | .2883+U3 | .5023+U2 | .1861+U2   |       |  |               |  |                   |  |
| WUW          | T1D         | T2          | T3         | 13.9CALC | T4CALC   | T5.0CALC | T5.1CALC | Tb.SAVG  | TUR        |       |  |               |  |                   |  |
| .0000+U0     | .4244+U3    | .4439+U3    | .1154+U4   | .2581+U4 | .2513+U4 | .1879+U4 | .1832+U4 | .1813+U4 | .5479+U3   |       |  |               |  |                   |  |
| TTS          | PU0         | PSINA       | PSINB      | PSI      | P2       | PS2      | P201ST   | P5X      | PS3        |       |  |               |  |                   |  |
| .7956+U3     | .1652+U1    | .8298+U0    | .9153+U0   | .6878+U0 | .7670+U0 | .6411+U0 | .4215+U1 | .174+U2  | .1119+U2   |       |  |               |  |                   |  |
| PSSCALC      | P4CALC      | P5.2        | P7         | PLS      | PSSP1PE  | PSDR1    | PSDR2    | PTS      | PO         |       |  |               |  |                   |  |
| .1116+U2     | .1127+U2    | .2423+U1    | .2350+U1   | .6763+U0 | .7610+U0 | .7025+U0 | .6226+U0 | .6828+U0 | .5U82+U0   |       |  |               |  |                   |  |
| PSINA/PU0    | PSINB/PU0   | P2/P0       | P3/P2      | PS3/P3   | P4/P5.2  | P5/P3&E  | P5.2/P2  | P5.2/P0  | P7/P0      |       |  |               |  |                   |  |
| .4860+U0     | .4945+U0    | .1209+U1    | .1231+U2   | .9532+U0 | .4642+U1 | .9297+U0 | .310+U1  | .4768+U1 | .4024+U1   |       |  |               |  |                   |  |
| T3/T2        | T5.1CALC/T2 | NAINA       | WA1N       | WA2&E    | WC3      | WC4      | WA3.1    | PSS/P7   |            |       |  |               |  |                   |  |
| .2601+U1     | .4128+U1    | .1473+U1    | .2575+U1   | .3647+U1 | .3688+U1 | .2693+U0 | .1901+U0 | .3388+U1 | .2878+U0   |       |  |               |  |                   |  |
| WA5.1        | WSM         | WNL         | WPL        | WG3.9    | WG4      | WG5.1    | WG6      | WA4      | WA4        |       |  |               |  |                   |  |
| .3647+U1     | .1975+U0    | .2004+U1    | .0000+U0   | .1775+U0 | .3468+U1 | .3658+U1 | .3927+U1 | .3927+U1 | .3578+U1   |       |  |               |  |                   |  |
| FE3.9        | FE4         | FE5.1       | HPE        | QSW      | EFFCOMP  | EFFBURN  | EFFTURB  | EFFROTOR | WAIN/WA2GE |       |  |               |  |                   |  |
| .2353+U1     | .2236+U1    | .2081+U1    | .1651+U2   | .0000+U0 | .7210+U0 | .9285+U0 | .8329+U0 | .7669+U0 | .9096+U0   |       |  |               |  |                   |  |
| DH4-5/T4     | VAS         | CIP         | WRT/P4CALC | WRT/P5.2 | TPL5.2   | M1       | M5.2     | M5.2     | MSPPIPE    |       |  |               |  |                   |  |
| .7352+U1     | .6064+U2    | .3297+U2    | .1627+U2   | .6937+U2 | .3033+U1 | .4048+U0 | .2049+U0 | .5429+U0 | .1284+U0   |       |  |               |  |                   |  |
| MS           | M3EFF       | HN12        | RN4        | RN8      | RN14&E   | DELTA2   | THETA2   | V0       | V0K        |       |  |               |  |                   |  |
| .2952-01     | .2723+U0    | .6384+U1    | .1497+U5   | .1007+U6 | .5784+U1 | .5219+U1 | .8557+U0 | .7778+U3 | .4609+U3   |       |  |               |  |                   |  |
| FJS          | FR          | FNS         | SFC        | FJISEN   | CTG      | A8EFF    | A8HOT    | TOD      | POD        |       |  |               |  |                   |  |
| .3417+U3     | .9729+U2    | .2434+U3    | .1184+U1   | .3447+U3 | .9886+U0 | .1366+U3 | .1411+U3 | .3949+U3 | .5148+U0   |       |  |               |  |                   |  |
| CFGIA        | CFGJD       | FJSD        | FNSD       | SFLD     | NC2      | WA1NC    | FE5.1C   | WFEC     | FJSC       |       |  |               |  |                   |  |
| .9857+U0     | .3395+U3    | .2436+U3    | .1183+U1   | .1438+U5 | .6819+U2 | .2432+U1 | .5971+U4 | .6529+U4 | .6529+U4   |       |  |               |  |                   |  |
| FNSC         | SFCC        | PCNC        | P3C        | P5.2C    | P7C      | T3C      | T5.1C    | N/RT4    | WSRT/WPRT  |       |  |               |  |                   |  |
| .4665+U4     | .1280+U1    | .1053+U3    | .2250+U3   | .4644+U2 | .4503+U2 | .1349+U4 | .2141+U4 | .2653+U3 | .2990+U1   |       |  |               |  |                   |  |

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DATE: 4/24/68  
GROUP 1  
AKO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

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| T4-RU0820-U9 | PERFORMANCE | 3-14-08   | TIME     | 143 HRS   | 7 SEC     | CONFIGURATION | 3.2 DATA PT. 15.0   |
|--------------|-------------|-----------|----------|-----------|-----------|---------------|---------------------|
| EFF BURNGE   | T4G&E       | TP.1CGE   | WFECUE   | SFCGG     | SUMPAP    | M8V8          | PSBAB               |
| ,9661+U0     | .2942+U4    | .2145+U4  | .4694+U4 | .6149+U4  | .1310+U1  | .2295+U2      | .1797+U3            |
| PSSA&H       | PBACH       | ^BV/B/G   | PBA9H    | SUMPAD    | PSLASL    | FJMMB         | MSVS                |
| ,1829+U3     | .1042+U3    | .2218+U0  | .1140+U3 | -,1320+U2 | ,1432+U1  | ,3419+U3      | .2258+U6            |
| FJMM&D       | FNM&D       | SCXMBD    | FJMM&C   | SFCMM&C   | FNM&BGE   | SFCMM&C&E     | SFCMM&B             |
| ,3436+U3     | .2447+U3    | .1178+U1  | .6551+U4 | .4587+U4  | .1274+U1  | .4716+U4      | .2446+U3            |
| PSLS         | PS&K        | PS7       | CD       | P2P       | D-DPOJ(+) | D-DPO0(-)     | WA2GEC              |
| ,7127+U0     | .6399+U0    | .1d30+U1  | ,9082+U0 | ,7700+U0  | ,1073+U1  | -,9270+U2     | ,6891+U2            |
| D-DPG(-)     | DPO AV      | DPU0 IAV  | DPU AV   | D-DPO0(-) | D-DPO0(-) | D-DPO0(-)     | D-DPO0(+) D-DPO0(-) |
| -,6931-U2    | -,3416-U1   | -,2003-U1 | ,5449-U2 | ,1815+U4  |           | -,3459-U3     | ,7409-02            |

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DATE= 4/24/68  
 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0820-09 PERFORMANCE 3-14-68 |                       | TIME 145 HRS 51 SEC |                        | CONFIGURATION 3,2 DATA PT. 16,0 |                     |
|----------------------------------|-----------------------|---------------------|------------------------|---------------------------------|---------------------|
| (ALT)D<br>N+110                  | (M0)U<br>.8J62+U0     | DTO<br>.0U00+U0     | PLA<br>.9/50+U2        | N<br>.1530+U5                   | PLN<br>.9747+U2     |
| WCW<br>.0000+U0                  | TTD<br>.4297+U3       | T2<br>.4966+U3      | T3<br>.1155+U4         | T3,9CALC<br>.2582+U4            | FS<br>.2130+U3      |
| TTS<br>.7989+U3                  | P00<br>.1858+U1       | PSINA<br>.9U10+U0   | PSI<br>.9176+U0        | T4CALC<br>.2515+U4              | WFE<br>.2881+U3     |
| PS3CALC<br>.1096+U2              | P4CALC<br>.1107+U2    | P5,2<br>.2411+U1    | P7<br>.2537+U1         | T5,0CALC<br>.1883+U4            | SA<br>.5026+U2      |
| PSINA/P00<br>.4850+U0            | PSINB/P00<br>.4940+U0 | P2/P0<br>.1213+U1   | P3/P2<br>.1506+U2      | T5,1CALC<br>.1836+U4            | HL<br>.1061+U2      |
| T3/T2 T5,1CALC/T2<br>.2585+U1    | WA1NA<br>.1469+U1     | WA1NB<br>.2368+U1   | WA2&E<br>.3637+U1      | T5,2CALC<br>.4790+U1            | T5,5AVG<br>.1817+U4 |
| WA5,1<br>.3857+U1                | WSM<br>.1962+U0       | WSL<br>.1986-U1     | WPL<br>.0UUU+U0        | WC3<br>.3859+U1                 | PS2<br>.2748+U1     |
| FE3,9<br>.2368+U1                | FE4<br>.2243-U1       | F5,1<br>.2U86-U1    | HPE<br>.1761+U2        | WC4<br>.3639+U1                 | PS0R2<br>.1155+U2   |
| DH4-5/T4<br>.7329-U1             | VK3<br>.6150+U2       | CIP<br>.3289+U2     | WRT/P4CALC<br>.1653+U2 | WC5<br>.1895+U0                 | PIS<br>.1101+U2     |
| MS<br>.2968-U1                   | M3EFF<br>.2765+U0     | RNI2<br>.6330-U1    | RN4<br>.1495+U5        | WG4<br>.3458+U1                 | PI<br>.0666+U0      |
| FJS<br>.3386+U3                  | FR<br>.9760+U2        | FNS<br>.2410+U3     | SFC<br>.1193+U1        | WG5,1<br>.3648+U1               | PT<br>.5066+U0      |
| CFG A<br>.9856+U0                | CFUD<br>.9857+U0      | FNSD<br>.3390+U3    | FJISEN<br>.3439+U3     | EFFBURN<br>.9576+U0             | PT<br>.5414+U1      |
| FNSC<br>.4621+U4                 | SFCG<br>.1288+U1      | PCNC<br>.1U50+U3    | PSG<br>.2214+U3        | EFFCOMP<br>.7218+U0             | PT<br>.4614+U1      |
|                                  |                       |                     |                        | EFFECTURB<br>.8545+U0           | PT<br>.4614+U1      |
|                                  |                       |                     |                        | THETA2<br>.5216-U1              | PT<br>.4614+U1      |
|                                  |                       |                     |                        | DELTA2<br>.5676-U1              | PT<br>.4614+U1      |
|                                  |                       |                     |                        | A8HJT<br>.1371+U3               | PT<br>.4614+U1      |
|                                  |                       |                     |                        | ABHJT<br>.1421+U3               | PT<br>.4614+U1      |
|                                  |                       |                     |                        | FEb,1C<br>.2422-01              | PT<br>.4614+U1      |
|                                  |                       |                     |                        | WFb,1C<br>.5952+U4              | PT<br>.4614+U1      |
|                                  |                       |                     |                        | T5,1C<br>.2133+U4               | PT<br>.4614+U1      |
|                                  |                       |                     |                        | N/RT4<br>.2653+U3               | PT<br>.4614+U1      |
|                                  |                       |                     |                        | MSR1/WPR1<br>.2384-U1           | PT<br>.4614+U1      |

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DATE = 4/24/68  
GROUP 1  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

| T4-RD062U-09 |          | PERFORMANCE |          | 3-14-68  |           | TIME      |           | 145 HRS 51 SEC |           | CONFIGURATION |  | 3,2 DATA PT. 16.0 |  |
|--------------|----------|-------------|----------|----------|-----------|-----------|-----------|----------------|-----------|---------------|--|-------------------|--|
| EFF DURNGE   | T4CGE    | T5.1CGE     | FNSCGE   | WFECE    | SFCGGE    | SUMPAP    | M8VB      | PS8AB          | MSVS      |               |  |                   |  |
| .964E+00     | .2925+U4 | .2136+04    | .4649+04 | .6122+04 | .1317+U1  | .2294+U2  | .2256+03  | .1788+03       | .2254+U0  |               |  |                   |  |
| PSSASH       | PBAUCH   | NBV8/G      | PBA9H    | SUMPAD   | WSLVSL/G  | PSLAL     | FJMMB     | FNMMB          | SFCMMB    |               |  |                   |  |
| .1826+03     | .1637+U3 | .9176-01    | .1037+03 | .1315+U2 | .1375+U1  | .1300+02  | .3412+U3  | .2436+03       | .1183+01  |               |  |                   |  |
| FJMMBD       | HNMMD    | SFCMMD      | FJMMBC   | FNMMBC   | FNMMBC    | FNMMBC    | SFCMMBC   | FNMMBC         | FNMMBC    |               |  |                   |  |
| .3416+U3     | .2435+U3 | .1183+U1    | .6541+04 | .4670+U4 | .275+U1   | .4698+U4  | .1303+U1  | .8877+04       | .6864+U2  |               |  |                   |  |
| PSLS         | PS2W     | PS7         | CD       | P2P      | D-DPOU(+) | D-DPOU(-) | D-DPOU(+) | D-DPOU(-)      | D-DPOU(+) |               |  |                   |  |
| .123+U0      | .6415+U0 | .1820+U1    | .9718+00 | .7713+U0 | .1090-U1  | .1072-U1  | .2457-U3  | .3032-U3       | .3551-U2  |               |  |                   |  |
| D-DPO(-)     | DP00     | AV          | DPU0     | AV       | DPO       | AV        |           |                |           |               |  |                   |  |
| -4234-U2     | .3243-U1 | -1988-U1    | .5750-U2 | .1819-U4 |           |           |           |                |           |               |  |                   |  |

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AEDC-TR-68-167

DATE = 9/24/08  
GROUP 1  
KAO, INC.  
KARNOLU AIR FORCE STATION, TENN

| 14-RUU82U-U9      |            | PERFORMANCE 3-14-08 |            | TIME 147 HRS 33 SEC |          | CONFIGURATION 3.2 - DATA PT. 17.0 |           |
|-------------------|------------|---------------------|------------|---------------------|----------|-----------------------------------|-----------|
| (ALT) U           | (-10) U    | DT0                 | PLA        | PUN                 | WFE      | SA                                | HL        |
| N+70              | .8146+U0   | .0J00+U0            | .9750+U2   | .1330+U5            | .2136+U3 | .5026+U2                          | .1061+U5  |
| WCU               | TTIU       | T2                  | T5         | T5CALC              | T5,1CALC | T5,5AVG                           | TUR       |
| .0U+U0            | .4290+U3   | .4463+U3            | .1152+04   | .2577+U4            | .1879+U4 | .1813+U4                          | .5484+U3  |
| TIS               | PU0        | PSIV A              | PSIV B     | PSI                 | PS2      | PSX                               | PS3       |
| .8151+U3          | .1057+U1   | .8997+U0            | .9161+U0   | .6884+U0            | .6424+U0 | .1148+U2                          | .1095+U2  |
| PS3CALC           | P4CALC     | P5,2                | P7         | PSSP1+E             | PS0R1    | PTS                               | PO        |
| .1U59+U2          | .110U+U2   | .2414+U1            | .2540+U1   | .6702+U0            | .7272+U0 | .6695+U0                          | .5079+U0  |
| PSIV A/PU0        | PSIV B/PU0 | P2/P0               | P3/P2      | PS3/P3              | P4/P5,2  | P5,2/P2                           | P7/P0     |
| .4042+U0          | .4934+U0   | .1099+U1            | .1498+U2   | .9556+U0            | .4757+U1 | .3149+U1                          | .4608+U1  |
| 13,12 T5,1CALC/12 | WAIWA      | WAIWA               | WAIWA      | WA2+E               | WC3      | WA3,1                             | WS8/P7    |
| .2551+U1          | .4110E+U1  | .1469+U1            | .2369+U1   | .3838+U1            | .3839+U1 | .1896+U1                          | .2864+U0  |
| ^A5,1             | WSM        | WSL                 | WPL        | WS                  | WG3,9    | WG5,1                             | WA4       |
| .3558+U1          | .1001+U0   | .1904+U1            | .0000+U0   | .1611+U0            | .3460+U1 | .3918+U1                          | .3569+U1  |
| FE3,9             | FE4        | FE5,1               | HPE        | GSW                 | EFFBUHN  | EFFTURB                           | MAIN/WAGE |
| .2365+U1          | .2239+U1   | .2083+U1            | .1787+U2   | .0000+U0            | .7218+U0 | .8373+U0                          | .9955+U0  |
| DH4-5/14          | V<3        | CIP                 | WRT/P4CALC | WRT/P5,2            | TPL5,2   | M3                                | MSPIPE    |
| .1320+U1          | .6173+U2   | .3546+U2            | .1662+U2   | .6949+U2            | .3U33+U1 | .2640+U0                          | .1227+U0  |
| MS                | MSEFF      | RN12                | RN4        | RN14+E              | DELTAA2  | THETA2                            | V0        |
| .2750+U1          | .2780+U0   | .6335+U1            | .1495+U5   | .1603+U6            | .5216+U1 | .8604+U0                          | .4624+U3  |
| FJS               | FR         | FNS                 | SFC        | FJISEN              | CRG      | ABHUT                             | TUD       |
| .3372+U3          | .9095+U2   | .2405+U3            | .1196+U1   | .3435+U3            | .9825+U0 | .1369+U3                          | .3952+U3  |
| CFUA              | CFUD       | FJSD                | FNSD       | SFC                 | WAINC    | FEb,1C                            | POD       |
| .9837+U0          | .9838+U0   | .3579+U3            | .2405+U3   | .1196+U1            | .1434+U5 | .2420+U1                          | .5947+U4  |
| FNSC              | SFUC       | PCNC                | PJC        | P5,2C               | P7C      | T5,1C                             | NRT4      |
| .4512+U4          | .1290+U1   | .1U51+U3            | .2201+U3   | .4628+U2            | .4487+U2 | .1339+U4                          | .2656+U3  |

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DATE 4/24/68  
 GROUP 1  
 A&U, INC.  
 ARNOLD AIR FORCE STATION, TENN

T4-R00820-09 PERFORMANCE 3-14-68

| TIME                  | 147 HRS 33 SEC      | CONFIGURATION        | 3,2 DATA PT. 17-U   |
|-----------------------|---------------------|----------------------|---------------------|
| SFFBURGE<br>,963+U0   | T4C-E<br>.2920+U4   | T21C-E<br>.2133+U4   | E\SCUE<br>.4640+U4  |
| PSASAH<br>.1811+U3    | PBACH<br>.1621+U3   | PSVB/G<br>.2048+U0   | ^EAY<br>.1U4U+U3    |
| FJMMBD<br>.3411+U3    | FJMMBD<br>.2437+U3  | SFCNxD<br>.1181+U1   | FVW3C<br>.6252+U4   |
| ^SLS<br>.7054+U0      | ^SLS<br>.6413+U3    | P57<br>.1021+U1      | P22<br>.772c+U0     |
| D-DPU(-)<br>-.1814-U2 | DPU AV<br>-.1812-U1 | UPJO IAV<br>-.126-U1 | UPJO AV<br>-.563-U2 |
|                       |                     |                      | .1012+U8            |

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DATE = 4/24/68  
 GROUP 1  
 ARD, INC.  
 ANNODU AIR FORCE STATION, TENN

| 14-R0082U-U9 PERFORMANCE 3-14-68 |             | TIME 149 HRS 15 SEC |            | CONFIGURATION 3,2 DATA PT. 18,0 |           |
|----------------------------------|-------------|---------------------|------------|---------------------------------|-----------|
| (ALT)                            | (M)05       | DTO                 | PLA        | PUN                             | WFE       |
| N+60                             | .0030+U0    | .0000+U0            | .9750+U2   | .2133+U3                        | .5025+02  |
| 450                              | TT1D        | T3                  | T4CALC     | T5.1CALC                        | TOR       |
| 000+U0                           | .4234+U3    | .4461+U3            | .1151+U4   | .2503+U4                        | .5485+U3  |
| TTS                              | PUD         | PSINB               | PSI        | P2U1ST                          | PS3       |
| 8092+U3                          | .1858+U1    | .8957+U0            | .9175+U0   | .7657+U0                        | .1145+02  |
| PS3CALC                          | ?4CALC      | P5.2                | PLS        | PS0R1                           | PS0R2     |
| .1350+U2                         | .1097+U2    | .2414+U1            | .6672+U0   | .7402+U0                        | .6428+U0  |
| PS1VA/PUD                        | PS1VH/PUD   | P2/R0               | PS3/P3     | P4/P3uE                         | PTS       |
| 4637+U0                          | .4938+U0    | .1201+U1            | .1495+U2   | .4742+U1                        | .9578+U0  |
| 13/T2                            | T5.1CALC/T2 | WA1NB               | WA2uE      | WC3                             | WA3.1     |
| .2586+U1                         | .4096+U1    | .1471+U1            | .2372+U1   | .3552+U1                        | .2690+U0  |
| 45.1                             | W5M         | W5L                 | W5S        | W5.9                            | W5.1      |
| .3445+U1                         | .1070+U0    | .1090-U1            | .0000+U0   | .3464+U1                        | .3654+U1  |
| F63.9                            | F4          | F65.1               | HPE        | EFFCOMP                         | EFFTURB   |
| .2356-U1                         | .2231-U1    | .2075-U1            | .1777+U2   | .0000+U0                        | .7217+U0  |
| WH4-B/F4                         | Vx3         | CIP                 | WRT/P4CALC | TPL5.2                          | EFFROTOR  |
| .7329-U1                         | .6193+U2    | .3221+U2            | .1667+U2   | .6946+U2                        | .8399+U0  |
| .45                              | M3EFF       | RN12                | RN4        | DELTA2                          | WAIN/WAGE |
| .2050-U1                         | .2791+U0    | .6532-U1            | .1499+U5   | .1008+U6                        | .5210-U1  |
| FJS                              | FR          | FNS                 | SFC        | ABHOT                           | POD       |
| .3357+U3                         | .9661+U2    | .2401+U3            | .1196+U1   | .9812+U0                        | .8601+U0  |
| CF4                              | CF4D        | FJSD                | FNSD       | NC2                             | WFE       |
| .9545+U0                         | .9846+U0    | .3375+U3            | .2400+U3   | .1434+U5                        | .2412-U1  |
| FNC                              | SFCC        | PCNC                | P5,CC      | P7C                             | FJSC      |
| .4600+U4                         | .1289+U1    | .1051+U3            | .2197+U3   | .4495+U2                        | .6963+U4  |
|                                  |             |                     |            | T3C                             | WSRT/WPRT |
|                                  |             |                     |            | .1538+U4                        | .2658+U3  |
|                                  |             |                     |            | .2125+U4                        | .2861-U1  |

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GROUP 1  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

| T4-RD062U-09 PERFORMANCE 3-14-08 |           | TIME 149 HRS 15 SEC |          | CONFIGURATION 3.2 DATA PT. 18.1 |                   |
|----------------------------------|-----------|---------------------|----------|---------------------------------|-------------------|
| EFF BURNAGE                      | T4CGE     | T2.1CGE             | FNSCGE   | SFCCGE                          | SURPAP            |
| .9634+00                         | .2915+04  | .2128+04            | .4636+04 | .6111+04                        | .2268+02          |
| PSSASH                           | PBACH     | MBVB/G              | PEA9H    | WSLVSL/G                        | M8V8              |
| .1802+03                         | .1615+03  | .1093+00            | .1045+03 | .1296+02                        | .2254+03          |
| FJMMBD                           | FNMMBD    | SFCMMBD             | FJMMBC   | SFCMMBC                         | PS8A8             |
| .3409+03                         | .2433+03  | .1180+01            | .6526+04 | .4672+04                        | .1791+03          |
| PSLS                             | PS2W      | PS7                 | CD       | P2P                             | MSYS              |
| .7031+00                         | .6410+00  | .1819+01            | .9093+00 | .7717+00                        | .2095+00          |
| D-DPO(-)                         | DPO AV    | DPU0 IAV            | DPO AV   | D-DOU-I(*)                      | D-DPO(+) D-DPO(-) |
| -.3451-02                        | -.2103-01 | -.1916-01           | .5474-U2 | .1810+04                        | -.2578-02         |

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GROUP 1  
ARNOLD, INC.  
ARNOLD AIR FORCE STATION, TENN

14-RD082U-U9 PERFORMANCE 3-14-68

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DATE = 4/24/68  
GROUP 1  
AHO, INC.  
ARNOLD AIR FOR

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| 14-RD082U-09 PERFORMANCE |           | 3-14-68   | TIME      |           | 152 HRS 41 SEC | CONFIGURATION |           | 3.2 DATA PT. 20.0 |           |
|--------------------------|-----------|-----------|-----------|-----------|----------------|---------------|-----------|-------------------|-----------|
| EFF BURNIGE              | T4CgE     | T>.1CGE   | FNSCGE    | WFEGGE    | SFCGGt         | SUMPAP        | M8VB      | PS8AB             | MSVS      |
| .9695+00                 | .2999+u4  | .2394+04  | .4799+04  | .6396+u4  | .1333+u1       | .2312+02      | .2610+u3  | .1838+03          | .2070+00  |
| PSSASH                   | PRACH     | WBVB/G    | PEA9H     | SUMPAD    | WSLVSL/G       | PSLASL        | FJMMB     | FNMMB             | SFCMMB    |
| .1841+03                 | .1054+03  | .1178+00  | .1043+03  | .1325+u2  | .1322+u1       | .1320+02      | .3509+03  | .2530+03          | .1190+01  |
| FJMMHD                   | FNMMBD    | SFCMMBD   | FJMMBC    | FNMMBC    | SFCMMBC        | FNMMBCGE      | SFCMMBCGE | WHF               | WA2GEC    |
| .3514+03                 | .2529+u3  | .1190+u1  | .6722+u4  | .4846+u4  | .1283+u1       | .4876+04      | .1612+u1  | .8848+u4          | .6940+u2  |
| PSLS                     | PS2W      | PS7       | CD        | P2P       | D-DP00(+)      | D-DP00(-)     | D-DP00(-) | D-DP00(-)         | D-DP00(+) |
| .7101+u0                 | .6371+u0  | .1867+u1  | .9699+00  | .7715+u0  | .8771-u2       | .9410-u2      | .39433-u3 | .21311-u3         | .3827-02  |
| D-DPO(=)                 | DPO0      | AV        | DPO0      | IAV       | DPO            | AV            | T8        |                   |           |
| .5270-u2                 | -.1662-u1 | -.1913-u1 | -.1913-u1 | -.1662-u1 | .6734-u2       | .1866-u4      |           |                   |           |

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DATE = 4/24/68  
GROUP 1  
AMCO, INC.  
ARNOLD AIR FORCE STATION, TENN

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AEDC-TR-68-167

| PERFORMANCE |             | 3-14-68  |            | TIME     |          | 154 HRS 23 SEC |          | CONFIGURATION |             | 3-2 DATA PT. 21-0 |  |
|-------------|-------------|----------|------------|----------|----------|----------------|----------|---------------|-------------|-------------------|--|
| (ALT) D     | (MO) D      | D TO     | PLA        | N        | PUN      | FS             | WFE      | SA            | SA          | ML                |  |
| N+20        | .8037+00    | .0000+00 | .1275+03   | .1359+05 | .9953+02 | .2223+03       | .3021+03 | .5022+02      | .1061+05    | .5492+03          |  |
| WC4         | .4277+03    | .4462+03 | .1169+04   | T3.9CALC | T5.0CALC | T5.1CALC       | T5.5AVG  | TUR           |             |                   |  |
|             |             |          |            | .2649+04 | .2579+04 | .1938+04       | .1859+04 |               |             |                   |  |
| TTS         | P00         | PSINA    | PSINB      | PSI      | PS2      | P2D1ST         | P3X      | PS3           |             |                   |  |
|             |             |          |            | .6865+00 | .7679+00 | .6387+00       | .2014+01 | .1186+02      | .1131+02    |                   |  |
| PS3CALC     | P4CALC      | P5.2     | P7         | PLS      | PSSP1PE  | PS0R1          | PTS      | PO            |             |                   |  |
| .1127+02    | .1138+02    | .2478+01 | .2397+01   | .6736+00 | .7125+00 | .7163+00       | .6704+00 | .5U63+00      |             |                   |  |
| PSINA/PU0   | PSINB/PU0   | P3/P2    | PS3/P3     | P3/P5.2  | P4/P3GE  | P5.2/P2        | P5.2/P0  | P7/P0         |             |                   |  |
|             |             | .1217+01 | .1545+02   | .9535+00 | .4798+01 | .9593+00       | .3220+01 | .4883+01      | .4735+01    |                   |  |
| T3/T2       | T5.1CALC/T2 | WA1NA    | WA1NB      | WA2E     | WC3      | WC4            | WA3.1    | PS8/P7        |             |                   |  |
| .2621+01    | .4233+01    | .1485+01 | .2394+01   | .3879+01 | .3921+01 | .2715+00       | .1916+00 | .3416+01      | .2610+00    |                   |  |
| WA5.1       | WSM         | WSL      | WPL        | WS       | WG3.9    | WG5.1          | WG8      | WA4           |             |                   |  |
|             |             |          |            | .1448+00 | .3500+01 | .3963+01       | .3963+01 | .3963+01      | .3607+01    |                   |  |
| FE3.9       | F4          | FEB.1    | HPE        | QSW      | EFCOMP   | EFFBURN        | EFFTURB  | EFFROTOR      | MAINS/WA2&E |                   |  |
| .2457+01    | .2327+01    | .2164+01 | .1706+02   | .0000+00 | .7148+00 | .9024+00       | .8289+00 | .7718+00      | .9092+00    |                   |  |
| DH4-5/T4    | VH3         | CIP      | WRT/P4CALC | WRT/PS.2 | TPL5.2   | M1             | M3       | M5.2          | MSPPIPE     |                   |  |
| .7294+01    | .6130+02    | .3746+02 | .1647+02   | .6965+02 | .3034+01 | .4109+00       | .2643+00 | .5468+00      | .1139+00    |                   |  |
| MS          | M3EFF       | RNI2     | RN4        | RN8      | HN14E    | DELT A2        | THETA2   | VO            | VUK         |                   |  |
|             |             | .6349+01 | .1489+05   | .1592+06 | .5678+01 | .5225+01       | .8602+00 | .7842+03      | .4646+03    |                   |  |
| FJS         | FR          | FNS      | SFC        | FJISN    | CH G     | A8EFF          | A8HOT    | TOD           | POD         |                   |  |
|             |             |          |            | .3555+03 | .9732+00 | .1373+03       | .1413+03 | .3951+03      | .5070+00    |                   |  |
| CFG4        | CF4D        | FJSD     | FNSD       | SFCU     | NU2      | WAINC          | FE5.1C   | N/RT4         | HSRT/HWPT   |                   |  |
| .9817+00    | .9817+00    | .3459+03 | .2479+03   | .1219+01 | .1466+05 | .6885+02       | .2515+01 | .6235+04      | .6022+04    |                   |  |
| FNSC        | SFLC        | PCNC     | P3C        | P5.2C    | P7C      | TJC            | T5.1C    |               |             |                   |  |
|             |             |          |            | .4732+02 | .4588+02 | .1360+04       | .2196+04 | .2675+03      | .2465+01    |                   |  |

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DATE: 4/24/68  
 GROUP 1  
 A&O, INC.  
 ARNOLD AIR FORCE STATION, TENN

T4-RD0082U-09 PERFORMANCE 3-14-68

|            |          | TIME 154 HRS 23 SEC |          | CONFIGURATION 3,2 DATA PT. 21.0 |             |
|------------|----------|---------------------|----------|---------------------------------|-------------|
| EFF BURNGE | T4CGE    | T5.1CGE             | FNSCGE   | WFECGE                          | SFCCGE      |
| .9691+00   | .3003+04 | .2199+04            | .4774+04 | .6414+04                        | .1344+01    |
| PSSASH     | PBACH    | WBVB/G              | PEAH     | SUMPAD                          | WSLVSL/G    |
| .1818+03   | .1624+03 | .2380+00            | .1038+03 | .1306+02                        | .1106+01    |
| FJMMRD     | FNMMRD   | SFCMMRD             | FJMMRC   | FNMMRC                          | SFCMMBCGE   |
| .3517+03   | .2538+03 | .1191+01            | .6734+04 | .4857+04                        | .1284+01    |
| PSLS       | PS2W     | PS7                 | CD       | D-DP00(+)                       | D-DP00(-)   |
| .7120+00   | .6579+00 | .1865+01            | .9719+00 | .7711+00                        | .1281+01    |
| D-DPO(=)   | DP00 AV  | DP00 IAV            | DPO AV   | D-DP00-1(+)                     | D-DP00-1(-) |
| .4115+02   | .1730+01 | -.1865+01           | .6371+02 | .1871+04                        | -.1095+01   |

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GROUP 1

AKO, INC.  
ARNOLD AIR FORCE STATION, TENN

## T4-RD0820-09 PERFORMANCE 3-14-68

|           |             |          |            | TIME     | 156 HRS  | 6 SEC    | CONFIGURATION | 3.2 DATA PT. 22.0 |
|-----------|-------------|----------|------------|----------|----------|----------|---------------|-------------------|
| (ALT)D    | (M0D)       | DT0      | PLA        | PUN      | WFE      | SA       | HL            |                   |
| N+20      | .8023+00    | .0000+00 | .1275+03   | .1359+05 | .9953+02 | .2207+03 | .5022+02      | .1061+02          |
| WCW       | T1TD        | T3       | T4CALC     | T5.1CALC | T5.1CALC | T5.5AVG  | TOX           | .5492+03          |
| .0000+00  | .4276+03    | .4460+03 | .1169+04   | .2639+04 | .2570+04 | .1928+04 | .1880+04      | .1858+04          |
| TTS       | PU0         | PSINA    | PSINB      | PSI      | PS2      | P2U1ST   | P3X           | PSJ               |
| .8309+03  | .1879+01    | .9071+00 | .9267+00   | .6881+00 | .7668+00 | .6382+00 | .2906+01      | .1183+02          |
| PS3CALC   | P4CALC      | P5.2     | P7         | PLS      | PSSPIRE  | PS0H2    | PTS           | P0                |
| .1123+02  | .1134+02    | .2472+01 | .2397+01   | .6714+00 | .7409+00 | .7450+00 | .6535+00      | .4998+00          |
| PSINA/PU0 | PSINB/PU0   | P2/P0    | P5/P2      | PS3/P3   | P4/P3GE  | P5/2/P2  | P5.2/P0       | P7/P0             |
| .4828+00  | .4932+00    | .1234+01 | .1543+02   | .9535+00 | .4785+01 | .9589+00 | .3224+01      | .4797+01          |
| T3/T2     | T5.1CALC/T2 | WA1NA    | WA1NB      | WA1NE    | WC3      | WA3.1    | PSB/P7        |                   |
| .2620+01  | .4215+01    | .1489+01 | .2401+01   | .3890+01 | .3911+01 | .2723+00 | .1921+00      | .2801+00          |
| WA5.1     | WSM         | WSL      | WPL        | WS       | WG3.9    | WG5.1    | WA4           | WA4               |
| .3890+01  | .1796+00    | .1947+01 | .0000+00   | .1602+00 | .3509+01 | .3701+01 | .3973+01      | .3617+01          |
| FE3,S     | FE4         | FE5,1    | HPE        | QSW      | EFFCOMP  | EFFBURN  | EFFROTUR      | MAIN/WA26E        |
| .2442+01  | .2512+01    | .2151+01 | .1780+02   | .0000+00 | .7147+00 | .9618+00 | .8333+00      | .7339+00          |
| DH4-5/T4  | VK5         | CIP      | WRT/P4CALC | WRT/P5.2 | TPLS.2   | M1       | M5.2          | MSP1PE            |
| .7316+01  | .6160+02    | .3714+02 | .1654+02   | .6968+02 | .3035+01 | .4060+00 | .2641+00      | .1203+00          |
| MS        | M3EFF       | RN12     | RN4        | RN8      | RN14E    | DELTA2   | THETA2        | V0                |
| .2765-U1  | .2752+00    | .6543-U1 | .1496+05   | .1601+06 | .5681-U1 | .5217-U1 | .8598+00      | .7939+03          |
| FJS       | FR          | FNS      | SFC        | FJIScN   | CFG      | A8EFF    | A8HUT         | POD               |
| .3486+03  | .9995+02    | .2467+03 | .1211+01   | .3568+03 | .9771+00 | .1573+03 | .1412+03      | .5470+00          |
| C-GA      | CFGD        | FJSD     | FNSD       | SFD      | NC2      | WA1NC    | FE5.1C        | WFEC              |
| .9838+00  | .9836+00    | .3472+03 | .2488+03   | .1210+01 | .1465+05 | .6913+02 | .2501+01      | .6225+04          |
| FNSC      | SFUC        | PCNC     | PSC        | Pb,2C    | P/C      | TSC      | T5.1C         | WSRT/WPPKT        |
| .4767+04  | .1306+01    | .1073+03 | .2267+03   | .4739+02 | .4592+02 | .1359+04 | .2186+04      | .2680+03          |

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ARO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

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T4-RD0082U-09 PERFORMANCE 3-14-68

|           |           | TIME      | 156 HRS   | 6 SEC    | CONFIGURATION | 3.2 DATA PT. | 22.0      |
|-----------|-----------|-----------|-----------|----------|---------------|--------------|-----------|
| EFFBURNGE | T4CGE     | T>1CGE    | FNSCGE    | WFEGE    | SFCCGE        | SUMPAP       | PS8AB     |
| .9689+00  | .2993+04  | .2190+04  | .4796+04  | .6404+04 | .1333+01      | .2281+02     | .1836+03  |
| PSSASH    | PBACH     | WBVB/G    | PEA9H     | SUMPAD   | WSLVSL/G      | PSLASL       | FJMMB     |
| .1812+03  | .164+03   | .1504+00  | .1024+03  | .1300+02 | .1213+01      | .1307+02     | .2528+03  |
| FJMMBD    | FNMMBD    | SFCMMBD   | FJMMBC    | FNMMBC   | SFCMMBGE      | SFCMBCSE     | FNMMB     |
| .3514+03  | .2530+03  | .1190+01  | .6762+04  | .4846+04 | .1284+01      | .4876+04     | .1513+01  |
| PSLS      | PS2W      | FS7       | CD        | P2P      | D-DPO0(-)     | D-DPO0-I(+)  | D-UPO0(-) |
| .7084+00  | .6378+00  | .1865+01  | .9723+00  | .7708+00 | .9207-U2      | .7605-02     | .2432-U3  |
| D-DPO(-)  | DP00      | AV        | DP00 AV   | DPO AV   | D-DPO0(-)     | D-DPO0-I(+)  | D-UPO0(-) |
| .3394-02  | -.1653-U1 | -.1869-U1 | -.1869-U1 | .6659-02 | .1862-U4      | -.1507-U3    | .5108-U2  |

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 GROUP 1  
 A&O INC.  
 ARNOLD AIR FORCE STATION, TENN

T4-RD0020-09 PERFORMANCE 3-14-68

|                   |           |          |            |          |          | TIME     |          | 157 HRS 48 SEC |            | CONFIGURATION |  | 3.2 DATA PT. 23.0 |    |
|-------------------|-----------|----------|------------|----------|----------|----------|----------|----------------|------------|---------------|--|-------------------|----|
| (ALT)D            | (M0)D     | DTO      | PLA        | N        | PUN      | WFE      | SA       |                |            |               |  |                   | HL |
| N+20              | .8018+00  | .0000+00 | .1275+03   | .1359+05 | .9953+02 | .2206+03 | .3019+03 | .5024+02       | .1861+03   |               |  |                   |    |
| HCH               | TT1D      | T2       | T3         | T3.9CALC | T4CALC   | T5.0CALC | T5.1CALC | T5.5AVG        | T05        |               |  |                   |    |
| .0000+00          | .4277+03  | .4459+03 | .1166+04   | .2642+04 | .2573+04 | .1934+04 | .1885+04 | .1855+04       | .5491+03   |               |  |                   |    |
| TTS               | P00       | PSINA    | PSINB      | PSI      | P2       | PS2      | P201ST   | P3X            | PS3        |               |  |                   |    |
| .82668+03         | .1875+01  | .9093+00 | .9256+00   | .6833+00 | .7664+00 | .6387+00 | .3231+01 | .1175+02       | .1120+02   |               |  |                   |    |
| PS3CALC           | P4CALC    | P5.2     | P7         | PLS      | PSSPIPE  | PSDR1    | PSDR2    | PTS            | PO         |               |  |                   |    |
| .1115+02          | .1126+02  | .2473+01 | .2598+01   | .6725+00 | .7411+00 | .7463+00 | .6529+00 | .6783+00       | .5000+00   |               |  |                   |    |
| PSINA/P00         | PSINB/P00 | P2/P0    | P3/P2      | PS3/P3   | P3/P5.2  | P4/P3GE  | P5.2/P2  | P5.2/P0        | P7/P0      |               |  |                   |    |
| .4850+00          | .4936+00  | .1233+01 | .1335+02   | .9535+00 | .4750+01 | .9585+00 | .3227+01 | .4947+01       | .4797+01   |               |  |                   |    |
| T3/T2 T5.1CALC/T2 | WAINA     | WAINB    | WAIN       | WA2UE    | WC3      | WC4      | WA3.1    | WS8/P7         |            |               |  |                   |    |
| .2615+01          | .4226+01  | .1486+01 | .2396+01   | .3881+01 | .3900+01 | .2717+00 | .1917+00 | .3418+01       | .2804+00   |               |  |                   |    |
| WA5.1             | W5M       | W5L      | W5L        | WS       | WG3.9    | WG4      | WG5.1    | WG8            | WA4        |               |  |                   |    |
| .3881+01          | .1814+00  | .1971+01 | .0000+00   | .1617+00 | .3502+01 | .3694+01 | .3965+01 | .3965+01       | .3610+01   |               |  |                   |    |
| FE3.9             | F4        | FE5.1    | HPE        | OSW      | EFFCOMP  | EFFBURN  | EFFTURB  | EFFROTUR       | MAIN/WA2GE |               |  |                   |    |
| .2454+01          | .2323+01  | .2161+01 | .1729+02   | .0000+00 | .7147+00 | .9609+00 | .8324+00 | .7736+00       | .9952+00   |               |  |                   |    |
| DH4-5/T4          | VH3       | CIP      | WRT/P4CALC | WRT/P5.2 | TPL5.2   | M1       | M3       | M5.2           | MSPJPE     |               |  |                   |    |
| .7232+01          | .6175+02  | .3672+02 | .1663+02   | .6960+02 | .3033+01 | .4220+00 | .2641+00 | .5461+00       | .1214+00   |               |  |                   |    |
| MS                | M3EFF     | RN12     | RN4        | RNB      | RN14UE   | DELTA2   | THETA2   | V0             | VOK        |               |  |                   |    |
| .2771+01          | .2763+00  | .6341+01 | .1492+05   | .1595+06 | .5634+01 | .5215+01 | .8597+00 | .7932+03       | .4700+03   |               |  |                   |    |
| FJS               | FR        | FNS      | SFC        | FJISEN   | CG       | A8EFF    | A8HUT    | TAB            | POD        |               |  |                   |    |
| .3488+03          | .9967+02  | .2491+03 | .1212+01   | .3566+03 | .9782+00 | .1372+03 | .1412+03 | .3951+03       |            |               |  |                   |    |
| CFGIA             | CFGD      | FJSD     | FNSD       | SFCD     | NU2      | WAINC    | FE5.1C   | WF             | F-JSC      |               |  |                   |    |
| .9840+00          | .9838+00  | .3474+03 | .2493+03   | .1211+01 | .1463+05 | .6901+02 | .2513+01 | .6244+00       | .5491+03   |               |  |                   |    |
| FNSC              | SFC       | PCNC     | P3C        | P5.2C    | PTC      | TSC      | T5.1C    | N/RT4          | SHCP       |               |  |                   |    |
| .4777+04          | .1307+01  | .1073+03 | .2253+03   | .4743+02 | .4599+02 | .1356+04 | .2192+04 | .2679+03       | .1214+01   |               |  |                   |    |
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DATE = 4/24/68  
GROUP 1  
AARO, INC.  
ARNOLD AIR FORCE STATION, TENN.

| 4-RRD62U-09 PERFORMANCE 3-14-68 |          |          |          | TIME 127 HRS 48 SEC |           |           |             | CONFIGURATION 3,2 DATA PT. 23-U |          |          |  |
|---------------------------------|----------|----------|----------|---------------------|-----------|-----------|-------------|---------------------------------|----------|----------|--|
| EFF BURNER                      | T4C4E    | T5,1C6E  | FNSCGE   | WFECGE              | SFCUGE    | SUMPAP    | M8Vb        | PS8A8                           | MSVS     |          |  |
| 9.677+U0                        | .297+U4  | .2196+U4 | .4806+U4 | .6424+U4            | .1337+U1  | .2286+U2  | .2312+U3    | .1837+U3                        | .1963+U1 |          |  |
| PSSASH                          | PBACH    | WBVB/G   | PEAGH    | SUMPAD              | WSLVS/LG  | PSLASL    | FJMMH       | FNMMH                           | SFCMMB   |          |  |
| .14820+U3                       | .1632+U3 | .1794+U0 | .1U23+U3 | .1508+U2            | .1262+U1  | .1309+U2  | .3227+U3    | .2530+U3                        | .1193+U1 |          |  |
| FJMMBD                          | FNMMD    | SFCMMBD  | FJMMBC   | FNMMBC              | SFCMMBC   | FNMMBCGE  | SFCMMBCGE   |                                 |          | WA2GEC   |  |
| .3513+U3                        | .2231+U3 | .1193+U1 | .6762+U4 | .4851+U4            | .1287+U1  | .4081+U4  | .1516+U1    | .8618+U4                        | .6934+U2 |          |  |
| PSLS                            | PS2W     | PS7      | CD       | D-DPOU(+)           | D-DPOU(-) | D-DPOO(-) | D-DPOO-1(+) | D-DPOO-1(-)                     | D-UPO(+) |          |  |
| .7U33+U0                        | .6380+U0 | .1869+U1 | .9712+U0 | .7724+U0            | .9665+U2  | .9665+U2  | .8724+U2    | .4215-U3                        | .3519-U3 | .4225-U2 |  |
| D-UPO(-)                        | DPOO AV  | UPU2 IAV | DPU AV   |                     |           |           |             |                                 |          |          |  |
| .25U2-U2                        | .1216-U1 | .1875-U1 | .6972-U2 | .1867+U4            |           |           |             |                                 |          |          |  |

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 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

| T4-RD0820-09 PERFORMANCE 3-14-68 |             | TIME     |            | 2U1 HHS 13 SEC |          | CONFIGURATION |          | 3.2 DATA PT. 25.0 |            |
|----------------------------------|-------------|----------|------------|----------------|----------|---------------|----------|-------------------|------------|
| (ALT)D                           | (M0)D       | DT0      | PLA        | PUN            | FS       | WFE           | SA       | RL                | RL         |
| N-40                             | .7993+U0    | .0000+U0 | .9200+U2   | .1306+U5       | .9566+U2 | .2U02+U3      | .2714+U3 | .5028+U2          | .1861+U5   |
| WCW                              | TT1D        | T3       | T3.9CALC   | T4CALC         | T5.0CALC | T5.1CALC      | T5.5AVG  | TOK               | TOK        |
| .0000+U0                         | .4278+U3    | .4456+U3 | .1137+U4   | .2504+U4       | .2439+U4 | .1618+U4      | .1774+U4 | .1767+U4          | .5484+U3   |
| TTS                              | P00         | PSINA    | PSINB      | PSI            | P2       | PS2           | P2DIST   | P3X               | P>3        |
| .7681+U3                         | .1827+U1    | .8860+U0 | .9015+U0   | .6914+U0       | .7663+U0 | .6469+U0      | .2784+U1 | .1127+U2          | .1U74+U2   |
| PS3CALC                          | P4CALC      | P5.2     | P7         | PLS            | PSSPIPE  | PS0R1         | PS0M2    | PTS               | P0         |
| .1069+U2                         | .1080+U2    | .2447+U1 | .2276+U1   | .6702+U0       | .7794+U0 | .7819+U0      | .6444+U0 | .6795+U0          | .5043+U0   |
| PSINA/P00                        | PSINB/P00   | P2/P0    | P3/P2      | PS3/P3         | P3/P5.2  | P4/P3GE       | P5.2/P2  | P7/P0             | P7/P0      |
| .4850+U0                         | .4935+U0    | .1220+U1 | .1470+U2   | .9535+U3       | .4800+U1 | .9584+U0      | .3662+U1 | .4654+U1          | .4513+U1   |
| T3/T2                            | T5.1CALC/T2 | WA1NA    | WA1NB      | WA2gE          | WC3      | WA3.1         | WA3.1    | PS8/P7            | PS8/P7     |
| .2551+U1                         | .3982+U1    | .1447+U1 | .2534+U1   | .3781+U1       | .3801+U1 | .2647+U0      | .1668+U0 | .3330+U1          | .2945+U0   |
| WA5.1                            | WSM         | WSL      | WPL        | W5             | W63.2    | W64           | W68      | WA4               | WA4        |
| .3781+U1                         | .2201+U0    | .2U36-U1 | .0U0U+U0   | .1997+U0       | .3405+U1 | .3592+U1      | .3856+U1 | .3518+U1          | .3518+U1   |
| FE3.9                            | FE4         | FE5.1    | HPE        | QSW            | EFFCOMP  | EFFBUKN       | EFFTURN  | MAIN/WA24E        | MAIN/WA24E |
| .2264-U1                         | .2144-U1    | .1994-U1 | .1691+U2   | .0000+U0       | .7289+U0 | .9523+U0      | .8404+U0 | .7847+U0          | .9946+U0   |
| DH4-5/T4                         | VH3         | CIP      | WRT/P4CALC | WRT/P5.2       | TP5.2    | M3            | M5.2     | MSPIPE            | MSPIPE     |
| .7378-01                         | .6116+U2    | .3465+U2 | .1643+U2   | .6920+U2       | .3033+U1 | .3994+U0      | .2645+U0 | .5404+U0          | .1399+U0   |
| MS                               | M3EFF       | RN12     | RN4        | R4B            | R414.2E  | DELTAB        | THETA2   | VOK               | VOK        |
| .3294-U1                         | .2772+U0    | .6348-U1 | .1496+U5   | .1609+U6       | .5728-U1 | .5216-U1      | .8590+U0 | .7855+U3          | .4654+U3   |
| FJS                              | FK          | FNS      | SFC        | FJISN          | CFG      | ABEFF         | ABJT     | TUD               | P00        |
| .3276+U3                         | .9719+U2    | .2304+U3 | .1176+U1   | .3606+U3       | .9907+U0 | .1362+U3      | .1410+U3 | .3951+U3          | .5083+U0   |
| CFGA                             | CFID        | FJSD     | FNSD       | SFUD           | W4C      | FE3.1C        | WFEC     | FJSC              | FJSC       |
| .9884+U0                         | .9887+U0    | .3266+U3 | .2505+U3   | .1178+U1       | .1409+U5 | .6719+U2      | .2321-01 | .5615+U4          | .6281+U4   |
| FNSC                             | SFUC        | PCNC     | P3C        | P5.2C          | P/C      | T3C           | T5.1C    | WRT4              | WRT4       |
| .4417+U4                         | .1271+U1    | .1032+U3 | .2160+U3   | .4500+U2       | .4364+U2 | .1523+U4      | .2U65+U4 | .2645+U3          | .3324-U1   |

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| T4-RD0820-09 |           | PERFORMANCE |           | 3-14-68   |           | TIME      |             | 2U1 HRS 13 SEC |          | CONFIGURATION |  | 3,2 DATA PT. 25.0 |  |
|--------------|-----------|-------------|-----------|-----------|-----------|-----------|-------------|----------------|----------|---------------|--|-------------------|--|
| EFFDRNGE     | T4CGE     | T5.1CGE     | FNSCGE    | WFLCGE    | SFCGGE    | SUMPAP    | M8V8        | PS8A8          | MSVS     |               |  |                   |  |
| .9596+00     | .2843+04  | .2068+04    | .4444+04  | .5778+04  | .1300+01  | .2268+02  | .2185+03    | .1738+03       | .2777+00 |               |  |                   |  |
| PSSASH       | PBACH     | WBVB/G      | PEA9H     | SLVSL/G   | PSLASL    | FJHM8     | FNMM8       | SFCMHB         |          |               |  |                   |  |
| .1814+03     | .1632+03  | .2964+00    | .1032+03  | .1313+02  | .1607+01  | .1282+02  | .3288+03    | .2610+03       | .1172+01 |               |  |                   |  |
| FJMBD        | FNMMBD    | SFCMMBD     | FJMMBC    | FNMMHC    | SFCMMBC   | SFCMMBCGE | 4HF         | WA2GEC         |          |               |  |                   |  |
| .3280+03     | .2617+03  | .1172+01    | .6303+04  | .4440+04  | .1262+01  | .4467+04  | .1293+01    | .8645+04       | .755+02  |               |  |                   |  |
| PSLS         | PS2W      | PS7         | CD        | P2P       | D-DPOU(+) | D-DPOU(-) | D-DPOU-1(+) | D-DPOU-1(-)    | D-UPO(+) |               |  |                   |  |
| .7134+00     | .6462+00  | .1768+01    | .9659+06  | .7717+00  | .1008-01  | .7850-02  | .6976-03    | .3359-03       | .5686-02 |               |  |                   |  |
| D-DPO(-)     | DP00 AV   | DP00 IAV    | DPO AV    | I8        |           |           |             |                |          |               |  |                   |  |
| -.4507-02    | -.1059-01 | -.1788-01   | -.7510-02 | -.1758-04 |           |           |             |                |          |               |  |                   |  |

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| T4-R00820-09 PERFORMANCE 3-14-68 |             | TIME 2U3 HRS 11 SEC |            | CONFIGURATION 3,2 DATA PT. 26.0 |                      |
|----------------------------------|-------------|---------------------|------------|---------------------------------|----------------------|
| (ALTD)                           | (MO)D       | DT0                 | PLA        | PUN                             | WFE                  |
| N-40                             | .7995+U0    | .0000+00            | .9250+U2   | .1307+U5                        | .2016+U3             |
| WCN                              | T4TD        | .4456+U3            | .1137+U4   | T3.9CALC<br>.2510+U4            | T5.0CALC<br>.1623+U4 |
| .0000+U0                         | .4276+U3    | .1137+U4            | .2444+U4   | .1779+U4                        | .1772+U4             |
| TTS                              | PJO         | PSINA               | PSI\8      | P2                              | P2U1ST               |
| .7761+U3                         | .1830+U1    | .8073+U0            | .9039+U0   | .7663+U0                        | .2923+U1             |
| PS3CALC                          | P4CALC      | P5.2                | P7         | PSPI1-E                         | PSD42                |
| .1070+U2                         | .11680+U2   | .2351+U1            | .2260+U1   | .6705+U0                        | .7646+U0             |
| PSINA/PJO                        | PSI\8/PJO   | P2/P2               | P3/P2      | P4/P3JE                         | P5/2/P2              |
| .4850+U0                         | .4941+U0    | .1522+U1            | .1470+U2   | .9235+U0                        | .9383+U1             |
| T3/T2                            | T9.1CALC/T2 | WAINA               | WAIN       | WC3                             | PS8/P7               |
| .2552+U1                         | .33993+U1   | .1450+U1            | .2537+U1   | .3787+U1                        | .3504+U1             |
| WA5.1                            | W5M         | W5L                 | W5L        | W54                             | W43.1                |
| .3787+U1                         | .2u83+U0    | .1995+U1            | .0000+U0   | .1bd3+U0                        | .2051+U0             |
| FE3.9                            | FE4         | FE5.1               | HPE        | EFFCOMP                         | EFFBURN              |
| .2273+U1                         | .2152+U1    | .2001+U1            | .1657+U2   | .0000+U0                        | .7287+U0             |
| DH4-5/T4                         | VTS         | C,P                 | WRT/P4CALC | TPL5.2                          | M3                   |
| .7364+U1                         | .6124+U2    | .3464+U2            | .1646+U2   | .6929+U2                        | .3033+U1             |
| MS                               | MSEFF       | RN12                | RN4        | RN14+E                          | THETA2               |
| .3148+U1                         | .2775+U0    | .6348-U1            | .1496+U5   | .1608+U6                        | .5216-01             |
| FJS                              | FR          | FNS                 | SFC        | FJISEN                          | A8HOT                |
| .3281+U3                         | .9720+U2    | .2609+U3            | .1182+U1   | .3319+U3                        | .1364+U3             |
| CFGIA                            | CFGD        | FJSD                | FNSD       | NC2                             | WFEC                 |
| .9874+00                         | .9872+00    | .3273+U3            | .2510+U3   | .1410+U5                        | .2330+U1             |
| FNSC                             | SFCC        | PCNC                | P5.2C      | P7C                             | N/RT4                |
| .4427+04                         | .1275+U1    | .1033+03            | .2161+03   | .4371+U2                        | .1324+U4             |

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| 14-RJ00820-09 PERFORMANCE 3-14-68 |          | TIME     | 203 HRS 11 SEC | CONFIGURATION | 3.2 DATA PT. 26.0 |
|-----------------------------------|----------|----------|----------------|---------------|-------------------|
| EFFBURNGE                         | T4CGE    | T>.1CGE  | FNSCGE         | WFECGE        | SUMPAP            |
| .9597+00                          | .2849+04 | .2074+04 | .4454+04       | .5607+04      | .1304+01          |
| PSSASH                            | PBACH    | NBVVB/G  | PEA9H          | SUMPAD        | M8V8              |
| .1809+03                          | .1626+03 | .1165+00 | .1031+03       | .1309+02      | .2192+03          |
| FJMMHD                            | FNMMHD   | StCMMMD  | FJMMBC         | PSLASL        | PS8A8             |
| .3292+03                          | .2330+03 | .1171+01 | .6328+04       | .1264+01      | .1741+03          |
| PSLS                              | PS2W     | PS7      | CD             | PZP           | MSVS              |
| .7116+00                          | .6452+00 | .1772+01 | .9671+00       | .7712+00      | .2516+00          |
| D-DPO(-)                          | DPO0 AV  | DPU0 IAV | DPO AV         | D-DPOU(-)     | D-DPOO(-)         |
| .1879-02                          | -.994-U1 | .1134-U1 | .1232-U2       | .9870-U2      | .8475-U2          |
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| T4-R00820-U9 PERFORMANCE 3-14-68 |             | TIME 211 HRS 45 SEC |            | CONFIGURATION 3.2 |          | DATA PT. 31.4 |            |
|----------------------------------|-------------|---------------------|------------|-------------------|----------|---------------|------------|
| (ALT)D                           | (R0)D       | PLA                 | PUN        | FS                | WFE      | SA            | HL         |
| N+4940                           | .8202+U3    | .0006+U0            | .1023+U3   | .1645+U5          | .9857+U2 | .1720+U3      | .5028+U2   |
| WLR                              | T10         | T2                  | T3         | T4CALC            | T5.0CALC | T5.1CALC      | T5.5AVG    |
| .0010+U0                         | .4367+U3    | .4254+U3            | .1181+U4   | .2713+U4          | .2641+U4 | .1949+U4      | .1916+U4   |
| TIS                              | PJO         | PSINA               | PSINB      | P>I               | P>2      | P2U1T         | P3X        |
| .8021+U3                         | .1517+U1    | .7344+U0            | .7481+U0   | .5774+U0          | .6382+U0 | .2054+U1      | .9529+U1   |
| PS3CALC                          | F4CALC      | F5.2                | F7         | PLS               | PSSPIRE  | PSDR2         | PTS        |
| .9052+U1                         | .9139+U1    | .2026+U1            | .1956+U1   | .5752+U0          | .6340+U0 | .6367+U0      | .5472+U0   |
| PSINA/PUC                        | PS1.B/PUD   | P2/P0               | P3/P2      | PS3/H3            | P4/P5.2  | P5.2/P2       | P7/P0      |
| .4341+U0                         | .4331+U0    | .1002+U1            | .1493+U2   | .9627+U0          | .4718+U1 | .9590+U0      | .3166+U1   |
| T3/T2                            | T5.1CALC/12 | WAINA               | WAINB      | WC3               | WC4      | WA3.1         | PS8/P7     |
| .2094+U1                         | .4279+U1    | .1196+U1            | .1918+U1   | .3108+U1          | .3132+U1 | .2175+U0      | .1535+U0   |
| ^A5.1                            | ^S3M        | W5L                 | WPL        | WG3.9             | WG4      | WG5.1         | WG6        |
| .3108+U1                         | .1635+U0    | .1779+U1            | .0000+U0   | .1457+U0          | .2008+U1 | .2962+U1      | .3179+U1   |
| FE3.9                            | FE4         | FE5.1               | HPE        | QSW               | EFFCOMP  | EFFBURN       | EFFROTUR   |
| .2612+U1                         | .2473+U1    | .2300+U1            | .1675+U2   | .0000+U0          | .7132+U0 | .9447+U0      | .8204+U0   |
| U4-5/T4                          | VRS         | CIP                 | WRT/P4CALC | WRT/P5.2          | TPL5.2   | M1            | .7668+U0   |
| .7150+U1                         | .6175+U2    | .3075+U2            | .1665+U2   | .6947+U2          | .3052+U1 | .3913+U0      | .2360+U0   |
| ^S                               | ^SEFF       | RNI12               | RN4        | RNI4uE            | DELTAA2  | THETAA2       | MAIN/WA2GE |
| .2045+U1                         | .2743+U1    | .5137+U1            | .1178+U5   | .1255+U6          | .4442+U1 | .4342+U1      | .7623+U0   |
| FJS                              | FR          | FNS                 | SFC        | FJISEN            | CFG      | A8EFF         | ABHUT      |
| .2051+U3                         | .8478+U2    | .203+U3             | .1265+U1   | .2926+U3          | .9745+U3 | .1570+U3      | .8395+U3   |
| CFSA                             | CFSL        | FJSD                | FNSD       | SFC               | NC2      | WEb,1C        | WEc        |
| .9004+U0                         | .9062+U0    | .2044+U3            | .2004+U3   | .1284+U1          | .1436+U5 | .6706+U2      | .6325+U4   |
| FNSC                             | FCNC        | FSC                 | P5.C       | P7C               | TSC      | T5.1C         | N/RT4      |
| .4013+U4                         | .1371+U1    | .1052+U3            | .2194+U3   | .4652+U2          | .4510+U2 | .1345+U4      | .2220+U4   |
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| T4-RD0820-09 |          | PERFORMANCE |          | 3-14-68  |           | TIME      |           | 211 HRS 43 SEC |           | CONFIGURATION |           | 3-2 DATA PT. 31.0 |           |
|--------------|----------|-------------|----------|----------|-----------|-----------|-----------|----------------|-----------|---------------|-----------|-------------------|-----------|
| EFFBURNIE    | T4C4E    | T2.1CGE     | FNSCGE   | WFECGE   | SFCGGT    | SUMPAP    | M8V8      | PSRAB          | MSVS      | MSVS          | MSVS      | MSVS              | MSVS      |
| .9524+00     | .3012+04 | .2222+04    | .4038+04 | .5482+04 | .1398+01  | .1948+02  | .1884+03  | .1502+03       | .1819+00  | .1819+00      | .1819+00  | .1819+00          | .1819+00  |
| PSSASH       | PBACH    | PBVBF/G     | PEA9H    | SUMPAD   | WS-VSL/G  | PSLASL    | FJMMB     | FNMMB          | SFCMMB    | SFCMMB        | SFCMMB    | SFCMMB            | SFCMMB    |
| .1554+03     | .1393+03 | .2011+00    | .8163+02 | .1126+02 | .1215+01  | .1100+02  | .2908+03  | .2060+03       | .1249+01  | .1249+01      | .1249+01  | .1249+01          | .1249+01  |
| FJMMBD       | FNMMBD   | SFCMMBD     | FJMMBC   | FNMMHC   | SFCMMBC   | FNMMBCGE  | SFCMMBCGE | SFCMMBCGE      | WA2GEC    | WA2GEC        | WA2GEC    | WA2GEC            | WA2GEC    |
| .2901+03     | .2060+03 | .1249+01    | .6696+04 | .4744+04 | .1333+01  | .4769+04  | .1359+01  | .8790+04       | .6758+02  | .6758+02      | .6758+02  | .6758+02          | .6758+02  |
| PSLS         | PS2W     | PS7         | CD       | P2P      | D-DPO0(+) | D-DPO0(-) | D-DPO0(+) | D-DPO0(-)      | D-DPO0(+) | D-DPO0(-)     | D-DPO0(+) | D-DPO0(-)         | D-DPO0(+) |
| .6017+00     | .5371+00 | .1222+01    | .9696+00 | .6417+00 | .9936+02  | .9075+02  | .3025+03  | .1998+03       | .1840+02  | .1840+02      | .1840+02  | .1840+02          | .1840+02  |
| D-DPO(-)     | DP00 AV  | DP00 IAV    | DPO AV   | DPO AV   | DPO AV    | DPO AV    | DPO AV    | DPO AV         | DPO AV    | DPO AV        | DPO AV    | DPO AV            | DPO AV    |
| .2726-02     | .3309-01 | .1226+01    | .2405+02 | .1928+04 | .1928+04  | .1928+04  | .1928+04  | .1928+04       | .1928+04  | .1928+04      | .1928+04  | .1928+04          | .1928+04  |

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| T4-RD082J-U9 PERFORMANCE |             | 3-14-68  |            | TIME     |          | 213 HRS 26 SEC |          | CONFIGURATION |           | 3.2 DATA PT. 32.0 |        |
|--------------------------|-------------|----------|------------|----------|----------|----------------|----------|---------------|-----------|-------------------|--------|
| (ALT) D                  | (M0) D      | PLA      | N          | PUN      | F S      |                |          |               |           |                   |        |
| N+4910                   | .8508+U0    | .0000+U0 | .1023+U3   | .1545+U5 | .9857+U2 | .1730+U3       | .2575+U3 | .5026+U2      | .1061+U2  |                   | RL     |
| WCW                      | TT1D        | T2       | T3         | T3,9CALC | T4CALC   | T5,1CALC       | T5,5AVG  |               |           |                   |        |
| .0000+00                 | .4564+U3    | .4554+03 | .1182+U4   | .2712+U4 | .2644+U4 | .2000+U4       | .1948+U4 | .1914+U4      | .5206+U3  |                   | TUR    |
| TTS                      | PJO         | PSINA    | PSIND      | PS1      | R2       | PS2            | P2U1ST   | P3X           | P3        |                   |        |
| .7986+03                 | .1219+U1    | .7363+U0 | .7492+U0   | .5770+U0 | .6390+U0 | .5387+U0       | .2615+U1 | .9557+U1      | .9200+U1  |                   |        |
| PS3CALC                  | P4CALC      | P5,2     | P7         | PLS      | PS5R1RE  | PSOK1          | PSOK2    |               |           |                   |        |
| .9081+U1                 | .9167+U1    | .2022+U1 | .1960+U1   | .5715+U0 | .6425+U0 | .6382+U0       | .5498+U0 | .5741+U0      | .4U26+U0  |                   |        |
| PSINA/PU0                | PSINB/PU0   | P2/P0    | P3/P2      | PS3/P3   | P3/P5,2  | P4/P3uE        | P2,P2    | P5,P2         | P7/PU     |                   |        |
| .4848+U0                 | .4933+U0    | .1587+U1 | .1496+U2   | .9626+U0 | .4727+U1 | .9592+U0       | .3164+U1 | .5022+U1      | .4568+U1  |                   |        |
| T3/T2                    | T5,1CALC/T2 | WA1NA    | WA1NB      | WA2JE    | WC5      |                |          |               |           |                   |        |
| .2595+U1                 | .4277+U1    | .1191+U1 | .1920+U1   | .3111+U1 | .3141+U1 | .2178+U0       | .1537+U0 | .2740+U1      | .2916+U1  |                   | PS8,P7 |
| WA5,1                    | WA5M        | WSL      | WPL        | WS       | WS3,9    | WS4            | WG5,1    |               |           |                   | WA4    |
| .3111+U1                 | .1668+U0    | .1761-U1 | .0000+U0   | .1492+U0 | .2811+U1 | .2965+U1       | .3183+U1 | .3183+U1      | .2694+U1  |                   |        |
| FE3,9                    | FE4         | FE5,1    | HPE        | QSW      | EFFCOMR  | EFFBUHN        | EFFTURB  |               |           |                   |        |
| .2609-01                 | .2470-U1    | .2297-U1 | .1649+U2   | .0000+U0 | .7133+U0 | .9452+U0       | .8202+U0 | .7667+U0      | .9906+U0  |                   |        |
| UH4-5/T4                 | VNS         | CIP      | WRT/P4CALC | WRT/P5,2 | TPL5,2   | M1             | 2562+U0  | M5,2          | MSP1PE    |                   |        |
| .7166-01                 | .6168+U2    | .3189+U2 | .1662+U2   | .6948+U2 | .3052-U1 | .3947+U0       |          | .5456+U0      | .1298+U0  |                   |        |
| MS                       | M3EFF       | RN12     | RN4        | RNV      | RN14uE   | DELTAB         | THETA2   |               |           |                   | VUK    |
| .2970-01                 | .2739+U0    | .5143-U1 | .1180+U5   | .1257+U6 | .4457-U1 | .4348-U1       | .8780+U0 | .8308+U3      | .4922+U3  |                   |        |
| FJS                      | FR          | FNS      | SFC        | FJISN    | CFG      | A8EFF          | A8HUT    | TJD           | POU       |                   |        |
| .2850+03                 | .8419+U2    | .2008+U3 | .1282+U1   | .2921+U3 | .9755+U0 | .1570+U3       | .1413+U3 | .3978+U3      | .4U21+U0  |                   |        |
| CFG                      | CFGD        | FJSD     | FNSD       | SFCD     | NU2      | WA1NC          | FE5,1C   |               |           |                   | FJSC   |
| .9867+U0                 | .9867+U0    | .2851+U3 | .2008+U3   | .1282+U1 | .1436+U5 | .6706+U2       | .2617-U1 | .6317+U4      | .6254+U4  |                   |        |
| FNSC                     | SFCC        | PCNC     | P3C        | P2,C     | P7C      | T3C            | T5,1C    | NRT4          | WSRT/WPKT |                   |        |
| .418+U4                  | .1368+U1    | .1052+U3 | .2198+U3   | .4050+U2 | .4508+U2 | .1346+U4       | .2218+U4 | .2619+U3      | .3U12-U1  |                   |        |

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| T4-RD0820-09 PERFORMANCE 3-14-68 |          | TIME 213 HRS 26 SEC |          | CONFIGURATION 3.2 DATA PT. 32.9 |   |
|----------------------------------|----------|---------------------|----------|---------------------------------|---|
| EFFBURNE                         | T4CIE    | T2.1CGE             | FNSCGE   | SFCGGE                          | M8V8  |
| .92.28+00                        | .3U11+U4 | .22.21+U4           | .4642+U4 | .6473+04                        | .1394+U1 .1937+02 .1886+03 .1504+03 .1907+00  |
| PSSASH                           | PBACH    | BBVB/G              | PEA9H    | SUMPAD                          | PSLDSL/G                                      |
| .1549+03                         | .1384+U3 | .9649-01            | .8250+02 | .1117+02                        | .1211+U1 .1096+02 .2902+03 .2060+03 .1249+01  |
| FJMMBD                           | FNMMD    | SFCMMD              | FJMMBC   | SFCMMBC                         | FJMMB   |
| .29U3+U3                         | .2U60+U3 | .1249+U1            | .6675+U4 | .4738+U4                        | .1333+U1 .4763+04 .1359+U1 .8783+04 .6770+02  |
| PSLS                             | PS2W     | PS7                 | CD       | P2P                             | D-DPOU(+)                                     |
| .6010+00                         | .5375+U0 | .1224+U1            | .9698+00 | .6424+U0                        | D-DPOU(-) D-DPOU-1(+) D-DPOU-1(-) D-DPOU(+)   |
| D-DPO(-)                         | DPO0     | AV                  | DPO0 IAV | DPO AV                          | .1110-U1 .1015-U1 .4205-U3 -.3585-U3 .1671-02 |
| .1910-U2                         | .2479-U1 | .1224-U1            | .3496-U2 | .1927+U4                        |   |

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DATE = 4/24/68  
 GROUP 1  
 ARO, N.C.  
 ARNOLD AIR FORCE STATION, TENN

| 14-R0082U-U9 PERFORMANCE |             | 3-14-68  | TIME       | 215 HRS  | SEC      | CONFIGURATION | 3,2      | DATA PT.  | 33.0     |
|--------------------------|-------------|----------|------------|----------|----------|---------------|----------|-----------|----------|
| (ALT)D                   | (M0)D       | D10      | PLA        | N        | P/CN     | W/E           | SA       | HL        |          |
| - N+4910                 | .8495+00    | .0000+00 | .1025+03   | .1345+05 | .9857+02 | .1721+03      | .5027+02 | .1861+02  |          |
| WCW                      | TTU         | T2       | T3,9CALC   | T4CALC   | T5,0CALC | T5,1CALC      | T5,5AVG  | T5,TOK    |          |
| .0000+00                 | .4363+03    | .4552+03 | .1182+04   | .2713+04 | .2641+04 | .1999+04      | .1947+04 | .1912+04  | .5207+03 |
| TIS                      | PU0         | PSIVIA   | PSIVD      | PSI      | P2       | P201ST        | P3X      | P25       |          |
| .8044+03                 | .1510+01    | .7556+00 | .7493+00   | .5762+00 | .6384+00 | .5385+00      | .3048+01 | .9576+01  | .9218+01 |
| PS5CALC                  | P4CALC      | P5,2     | P7         | PLS      | PSSPIRE  | PS0R1         | PTS      | PD        |          |
| .9111+01                 | .9187+01    | .2020+01 | .1953+01   | .5/11+00 | .6394+00 | .6404+00      | .5485+00 | .5744+00  | .3483+00 |
| PSIVIA/PU0               | PSIVD/PU0   | P2/P0    | P3/P2      | PS3/P3   | P4/P3&E  | P5,P2         | P6,P2    | P7/P0     |          |
| .4847+00                 | .4937+00    | .1033+01 | .1200+02   | .9626+00 | .4742+01 | .9934+00      | .3164+01 | .5070+01  | .4916+01 |
| T3/T2                    | T5,1CALC/12 | MAIN     | HAIL       | MAIN     | WA26E    | WC3           | WA3,1    | RSR/P7    |          |
| .2598+01                 | .4270+01    | .1196+01 | .1920+01   | .3110+01 | .3130+01 | .2177+00      | .1566+00 | .2739+01  | .2917+00 |
| WA5,1                    | WA5,2       | WL       | WL         | WS       | WG3,9    | WG4           | WG5,1    | WA4       |          |
| .3110+01                 | .1658+01    | .1767+01 | .0000+00   | .1482+00 | .2610+01 | .2964+01      | .3181+01 | .3181+01  | .2892+01 |
| FE3,9                    | FE4         | FE5,1    | HPE        | 03W      | EFFC01P  | EFFBUKN       | EFFTU08  | MAIN/WA2E |          |
| .2608+01                 | .2470+01    | .2297+01 | .1669+02   | .0000+00 | .7132+00 | .9454+00      | .8197+00 | .7664+00  | .9918+00 |
| DH4-5/T4                 | VR3         | CIP      | WR1/P4CALC | WR1/P5,2 | TPL5,2   | M1            | M5,2     | MSP1P     |          |
| .7175+01                 | .6156+02    | .3103+02 | .1658+02   | .6951+02 | .3052+01 | .3929+00      | .2561+00 | .5459+00  | .1288+00 |
| MS                       | M3EF        | HN12     | RN4        | RN14uE   | DELTA2   | THETA2        | VO       | VOK       |          |
| .2958+01                 | .2732+01    | .5141+01 | .1179+05   | .1256+06 | .4460+01 | .4344+01      | .8776+00 | .8386+03  | .4468+03 |
| FJS                      | FR          | FNS      | SFC        | FJISEN   | CRG      | A8EFF         | A8HJT    | TUD       | POD      |
| .2623+03                 | .8492+02    | .2004+03 | .1253+01   | .2927+03 | .9749+00 | .1371+03      | .1413+03 | .3978+03  | .4023+00 |
| CF&A                     | CF&D        | FJS      | FNS        | SFC      | N/C      | WAINC         | FE5,1C   | WFEC      | FJSC     |
| .9866+00                 | .9667+00    | .2046+03 | .2002+03   | .1283+01 | .1436+05 | .6707+02      | .2617+01 | .6319+04  | .6569+04 |
| FNC                      | SFC         | PCNC     | P3C        | P5,2C    | P7C      | T5,1C         | N/RT4    | WSRT/WPKT |          |
| .4614+04                 | .1570+01    | .1052+03 | .2202+03   | .4649+02 | .4508+02 | .1347+04      | .2219+04 | .2618+03  | .3009+01 |
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DATE = 4/24/68  
 GROUP 1  
 A&O, INC.,  
 ARNOLD AIR FORCE STATION, TENN

| 14-RD00620-09 PERFORMANCE |          | 3-14-08  |          | TIME 215 HRS & SEC |           | CONFIGURATION 3.2 DATA PT. 33.0 |           |
|---------------------------|----------|----------|----------|--------------------|-----------|---------------------------------|-----------|
| EFF DRNGE                 | T4C5E    | T2.1C5E  | FNC5E    | WFEC5E             | SFCCGE    | SUMPAP                          | MSV8      |
| .9531+U0                  | .3U13+J4 | .2222+04 | .4638+04 | .6476+U4           | .1396+J1  | .1935+U2                        | .1885+U3  |
| PSSASH                    | PBACH    | WBVB/G   | PEAYH    | SUMPAD             | WSLVSL/G  | PSLALS                          | FJMMB     |
| .1549+03                  | .1385+U3 | .9633+U1 | .8163+U2 | .-1117+U2          | .1218+U1  | .1096+U2                        | .2908+U3  |
| FJMMBD                    | FNMMBD   | SFCMMD   | FJMMBC   | FNMMBC             | SFCMMBC   | FNMMBCGE                        | FNMMB     |
| .2900+U3                  | .2U59+U3 | .1249+U1 | .6693+U4 | .4738+U4           | .1333+U1  | .4763+U4                        | .1360+U1  |
| PSLS                      | PS2W     | PS7      | CD       | P2P                | D-DP00(+) | D-DPOU(-)                       | D-DPOU(-) |
| .6019+U0                  | .5366+U0 | .1222+U1 | .9702+U0 | .6409+U0           | .9135+U2  | .8470-U2                        | .2111-U3  |
| D-DPO(-)                  | DP00     | AV       | DPU0     | AV                 | DPOU AV   | DPOU AV                         | DPOU AV   |
| -2026-02                  | -2474-U1 | .1218-U1 | .1218-U1 | .2633-U2           | .1927+U4  |                                 |           |

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 A&O, INC.  
 ARNOLD AIR FORCE STATION, TENN

| 14-R00820-09 |             | PERFORMANCE |            | 3-14-68  |          | TIME     |          | 216 HRS 5U SEC |           | CONFIGURATION |  | 3,2 UATA PT. 34,0 |  |
|--------------|-------------|-------------|------------|----------|----------|----------|----------|----------------|-----------|---------------|--|-------------------|--|
| (ALT)D       | (M0)D       | DTO         | PLA        | N        | PUN      | FS       | WFE      | SA             | RL        |               |  |                   |  |
| - N+4920     | .8499+00    | .0000+00    | .1025+03   | .1945+05 | .9856+02 | .1715+03 | .276+03  | .5029+02       | .1861+05  |               |  |                   |  |
| WCW          | TT1D        | T2          | T3         | T3.9CALC | T4CALC   | T5.0CALC | T5.1CALC | T5.5AVG        | TUR       |               |  |                   |  |
| .0000+00     | .4364+03    | .4553+03    | .1184+04   | .2715+04 | .2643+04 | .2001+04 | .1949+04 | .1911+04       | .5508+03  |               |  |                   |  |
| T1S          | PU0         | PSINA       | PS1N8      | PS1      | R2       | PS2      | R2U1S1T  | PSX            | PS3       |               |  |                   |  |
| .7995+03     | .1220+01    | .7369+00    | .7487+00   | .5757+00 | .6385+00 | .5587+00 | .2373+01 | .9615+01       | .9256+01  |               |  |                   |  |
| PS3CALC      | P4CALC      | P5.2        | F7         | PLS      | PSSP1PE  | PS0R1    | PS0R2    | PTS            | PO        |               |  |                   |  |
| .9140+01     | .9226+01    | .2022+01    | .1960+01   | .5703+00 | .6380+00 | .6408+00 | .5485+00 | .5740+00       | .3465+00  |               |  |                   |  |
| PSIVB/PUC    | PSIVB/PU0   | P2/P0       | P3/P2      | PS3/P3   | P3/H5.2  | P4/P36E  | P5.2/P2  | P5.2/P0        | P7/P0     |               |  |                   |  |
| .4848+00     | .4926+00    | .1610+01    | .1506+02   | .9626+00 | .4756+01 | .9595+00 | .3167+01 | .5099+01       | .4944+01  |               |  |                   |  |
| T3/12        | T5.1CALC/T2 | WAINA       | KALNB      | WAIN     | WA26E    | WC3      | WC4      | WA3.1          | PSB/P7    |               |  |                   |  |
| .2601+01     | .4280+01    | .1192+01    | .1922+01   | .3114+01 | .3134+01 | .2180+00 | .1559+00 | .2743+01       | .2910+00  |               |  |                   |  |
| WA5.1        | WSM         | WSL         | WPL        | WS       | W63.9    | WG5.1    | WG8      | WA4            |           |               |  |                   |  |
| .3114+01     | .1661+00    | .1775+01    | .0000+00   | .1484+00 | .2814+01 | .2968+01 | .3186+01 | .3186+01       | .2896+01  |               |  |                   |  |
| FE3.9        | FE4         | FE5.1       | HPE        | QSW      | EFFCOMP  | EFFBURN  | EFFTURB  | MAIN/WA26E     |           |               |  |                   |  |
| .2609+01     | .2470+01    | .2297+01    | .1673+02   | .0000+00 | .7132+00 | .9460+00 | .8192+00 | .7662+00       | .9938+00  |               |  |                   |  |
| DH4-5/T4     | VX3         | CIP         | WRT/P4CALC | WRT/P5.2 | TPL5.2   | M1       | M3       | M5.2           | MPIPE     |               |  |                   |  |
| .7183+01     | .6148+02    | .3124+02    | .1654+02   | .6356+02 | .3052+01 | .3980+00 | .2361+00 | .5464+00       | .1293+00  |               |  |                   |  |
| MS6-U1       | MSEFF       | RN12        | RN4        | RN8      | RN14b    | DELTA2   | THETA2   | V0             | VOK       |               |  |                   |  |
| .2926+01     | .2726+00    | .5141+01    | .1180+05   | .1257+06 | .4480+01 | .4344+01 | .877+00  | .8424+03       | .4991+03  |               |  |                   |  |
| FJS          | FR          | FNS         | SFC        | HJISEN   | CG       | A3EFF    | A8HUT    | TUD            | POD       |               |  |                   |  |
| .28543+03    | .8543+02    | .2003+03    | .1286+01   | .2930+03 | .9729+00 | .1572+03 | .1413+03 | .3978+03       | .4022+00  |               |  |                   |  |
| CFGA         | CFID        | FJSD        | FNSD       | SFCD     | NC2      | MAIN     | FE5.1C   | WFEC           | FJSC      |               |  |                   |  |
| .9868+00     | .9866+00    | .2946+03    | .2003+03   | .1286+01 | .1430+05 | .6716+02 | .2617+01 | .6329+04       | .6576+04  |               |  |                   |  |
| FN5C         | SFC         | PCNC        | P3C        | P2.2C    | P7C      | T3C      | T5.1C    | N/RT4          | WSRT/NPRT |               |  |                   |  |
| .4610+04     | .1573+01    | .1052+03    | .2213+03   | .4654+02 | .4512+02 | .1549+04 | .2220+04 | .2617+03       | .2999+01  |               |  |                   |  |
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AEDC-TR-68-167

DATE= 4/24/68  
GROUP 1.

ARO, INC.  
ARNOLD AIR FORCE STATION, TENN

AEDC-TR-68-167

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| T4-RD082U-09 |          | PERFORMANCE |          | 3-14-68  |           | TIME      |           | 216 HRS 50 SEC |          | CONFIGURATION |  | 3-2 DATA PT. 34-0 |  |
|--------------|----------|-------------|----------|----------|-----------|-----------|-----------|----------------|----------|---------------|--|-------------------|--|
| EFF BURNGE   | T4CGE    | T2.1CGE     | FNSCGE   | WF-CGE   | SFCGGE    | SUMPAP    | M8V8      | PS8A8          | MSYS     |               |  |                   |  |
| .9537+00     | .3015+J4 | .2223+04    | .4634+U4 | .6486+04 | .140U+U1  | .1932+02  | .1888+U3  | .1504+03       | .1889+00 |               |  |                   |  |
| PSSASH       | PBACH    | WBVB/G      | PEA9H    | SUMPAD   | WSLVSL/G  | PSLASL    | FJMMB     | FNMMB          | SFCMMB   |               |  |                   |  |
| .1543+03     | .1383+U3 | .1188-01    | .8126+02 | .1116+U2 | .1212+U1  | .1095+02  | .2917+03  | .2062+03       | .1249+01 |               |  |                   |  |
| FJMMBD       | FNMMBD   | SFCMMD      | FJMMBC   | FNMMBC   | SFCMMBC   | FNMMBCGE  |           |                |          |               |  |                   |  |
| .2905+03     | .2U63+U3 | .1249+U1    | .6714+U4 | .4748+U4 | .1333+U1  | .4772+U4  | .1359+U1  | .8767+04       | .6798+02 |               |  |                   |  |
| PSLS         | PS2W     | PS7         | CD       | P2P      | D-DPO0(+) | D-DPO0(-) | D-DPO0(-) | D-DPO0(-)      | D-UPO(•) |               |  |                   |  |
| .6009+00     | .5366+U0 | .1224+U1    | .9709+00 | .6421+U0 | .1108-U1  | .1025-U1  | .2205-U3  | .4431-U3       | .1532-U2 |               |  |                   |  |
| D-DPO(-)     | DPO0     | AV          | IAV      | DPO0     | AV        |           |           |                |          |               |  |                   |  |
| .1384-U2     | .1810-U1 | .1210-U1    | .2124-U2 | .1928-U4 |           |           |           |                |          |               |  |                   |  |

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DATE = 4/24/68  
 GROUP 1  
 A&D, INC.  
 ARNOLD AIR FORCE STATION, TENN

T4-RD082U-09 PERFORMANCE 3-14-68

|           |             |          |            | TIME     | 218 HRS 33 SEC | CONFIGURATION | 3.2      | DATA PT. 35.0 |
|-----------|-------------|----------|------------|----------|----------------|---------------|----------|---------------|
| (ALT)D    | (MOD)       | DTO      | PLA        | N        | PCN            | WFE           | SA       | HL            |
| N+5070    | .8277+U0    | .0000+U0 | .1110+U3   | .1372+U5 | .1008+U3       | .2729+U3      | .5025+U2 | .1861+U5      |
| WCW       | TTD         | T2       | T3         | T3.9CALC | T5.0CALC       | T5.1CALC      | T5.5AVG  | TUR           |
| .0000+U0  | .4378+U3    | .4564+U3 | .1200+U4   | .2796+U4 | .2721+U4       | .2071+U4      | .1977+U4 | .5209+U3      |
| TTS       | PU0         | PSINA    | PSINB      | PSI      | P2             | P2DIST        | P3X      | PS3           |
| .8076+U3  | .1542+U1    | .7472+U0 | .7613+U0   | .5727+U0 | .6394+U0       | .5344+U0      | .3876+U1 | .9433+U1      |
| PS3CALC   | P4CALC      | P5.2     | P7         | PLS      | PSSPIMIE       | PSQR2         | PTS      | P0            |
| .9314+U1  | .9401+U1    | .2089+U1 | .2025+U1   | .5784+U0 | .6544+U0       | .5667+U0      | .5855+U0 | .3988+U0      |
| PSINA/PU0 | PSINB/PU0   | P2/P0    | P3/P2      | PS3/P3   | P4/P5.2        | P5.2/P2       | P5.2/P0  | P7/P0         |
| .4847+U0  | .4936+U0    | .1020+U1 | .1534+U2   | .9627+U0 | .4690+U1       | .9594+U0      | .3264+J1 | .5076+U1      |
| T3/T2     | T2.1CALC/T2 | WA1NA    | WA1NB      | WA2uE    | WC3            | WC4           | WA3.1    | PS8/P7        |
| .2630+U1  | .4416+U1    | .1207+U1 | .1946+U1   | .3154+U1 | .3190+U1       | .2208+U0      | .1558+U0 | .2777+U1      |
| WA5.1     | W5M         | W5L      | WPL        | WS       | W53.9          | W64           | W65.1    | WA4           |
| .3154+U1  | .1675+U0    | .1833+U1 | .0000+U0   | .1492+U0 | .2853+U1       | .3009+U1      | .3229+U1 | .2933+U1      |
| FE3.9     | FE4         | FE5.1    | HPE        | QSW      | EFFCOMP        | EFFTURB       | EFFROTOR | MAIN/WA2uE    |
| .2730+U1  | .2685+U1    | .2404+U1 | .1625+U2   | .0000+U0 | .7065+U0       | .9493+U0      | .8167+U0 | .9885+U0      |
| DH4-S/T4  | VR3         | CIP      | WRT/P4CALC | WRT/P5.2 | TPL5.2         | H1            | M5.2     | MSP1PE        |
| .7114+U1  | .6193+U2    | .3204+U2 | .1670+U2   | .6940+J2 | .3055+U1       | .4074+U0      | .2357+U0 | .1272+U0      |
| MS        | M3EFF       | RNI2     | RN4        | RNB      | RNI4uE         | DELTAT2       | THETAT2  | V0            |
| .2909-01  | .2728+U0    | .5126-U1 | .1177+U5   | .1249+U6 | .4421-J1       | .4348+U1      | .8600+U0 | .8394+U3      |
| FJS       | FR          | FNS      | SFC        | FJISEN   | CRG            | A8HOT         | 3979+U3  | P00           |
| .2979+U3  | .8617+U2    | .2117+U3 | .1289+U1   | .3050+U3 | .9767+U0       | .1370+U3      | .1414+U3 | .3592+U0      |
| CFGa      | CFBD        | FJSD     | FNSD       | FCFD     | NU2            | FE5.1C        | HFEC     | FJSC          |
| .9868+U0  | .9868+U0    | .2978+U3 | .2117+U3   | .1289+U1 | .1466+U5       | .6605+U2      | .2732+U1 | .6692+U4      |
| FNSC      | SFCG        | PCNC     | P3C        | P5.2C    | P7C            | T5.1C         | N/RT4    | HSRT/MRKT     |
| .4870+U4  | .1374+U1    | .1074+U3 | .2254+U3   | .4605+U2 | .4658+U2       | .1364+U4      | .2290+U4 | .2637+U3      |

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DATE= 4/24/68  
 GROUP 1  
 ARO, INC.  
 ARNOLD AIR FORCE STATION, TENN

## T4-RD082U-09 PERFORMANCE 3-14-68

|           |           |          |          | TIME     | 218 HRS 33 SEC | CONFIGURATION | 3.2 DATA PT. 35.0 |
|-----------|-----------|----------|----------|----------|----------------|---------------|-------------------|
| EFFBURNIE | T4CGE     | T3-1CGE  | FNSCGE   | SFCCGE   | M8VB           | PSBAB         | MSYS              |
| .9564+U0  | .3096+U4  | .2293+U4 | .4695+04 | .6854+04 | .1400+01       | .1945+03      | .1879+00          |
| PSSASH    | PRACH     | WBVB/G   | PBA9H    | SUMPAD   | PSLALS         | FJMMB         | SFCMMB            |
| .1568+03  | .1409+U3  | .3199+00 | .8177+02 | .1135+U2 | .1309+U1       | .3019+03      | .2157+03          |
| FJMMBD    | FNMMBD    | SFCMMBD  | FJMMBC   | FNMMBC   | SFCMMBCGE      | FNMMB         | SFCMMB            |
| .3018+03  | .2157+U3  | .1265+U1 | .6943+U4 | .4661+U4 | .1349+U1       | .1374+U1      | .8843+U4          |
| PSLS      | PS2W      | PS7      | CD       | P2P      | D-DPOU(+)      | D-DPOO(-)     | D-DPU(+)          |
| .6007+U0  | .5329+UU  | .1575+U1 | .9687+00 | .6420+00 | .9454-U2       | .2699-U3      | .3740-U3          |
| D-DPO(-)  | DP00 AV   | DP00 IAV | DP0 AV   | OFFLINE  | D-8624-U2      | D-8624-U2     | D-8624-U2         |
| *.3468-U2 | =.1629-U1 | .1214-U1 | .2850-02 | .1994-U4 |                |               |                   |

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# **SUPPLEMENTARY**

# **INFORMATION**

**CONFIDENTIAL**

AD-393C34

**ERRATA**

AEDC-TR-68-167, October 1968

HIGH ALTITUDE PERFORMANCE TEST OF THE  
YJ97-GE-3 TURBOJET ENGINE (S/N E447007)  
(PART I) (U)

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Because of additional available information, the pre-test estimates of uncertainty have been replaced with posttest estimates.

- (1) Section 3.3 should be:

**3.3 DATA AND CALCULATIONS**

(U) The methods used in calculating the steady-state parameters are presented in Appendix III. The tabulated steady-state test data are presented in Appendix IV. The posttest estimates of uncertainty for the most important performance parameters, based on the estimates of measurement uncertainty in Table I, are presented for the unadjusted test data in Table IIa.

(U) The steady-state test data were adjusted to specification conditions in accordance with the Memorandum of Understanding (Ref. 9). The posttest estimates of uncertainty for the most important performance parameters are presented for the adjusted data in Table IIb. The adjusted data used in this report are presented in Table III.

- (2) Table II should be replaced with the following:

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GROUP 1  
Excluded from automatic regrading;  
DOD DIR 5200.10 does not apply.

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TABLE II

(U) POSTTEST ESTIMATES OF UNCERTAINTY FOR PERFORMANCE PARAMETERS

## a. Test Conditions

| Altitude, ft                                   | 36,089              | N     | N + 5000 |
|--|---------------------|-------|----------|
| Mach Number                                    | 0.6                 | 0.8   | 0.85     |
| Parameter                                      | Percent Uncertainty |       |          |
| Net Thrust (Scale Force)                       | ±0.79               | ±1.17 | ±1.31    |
| Specific Fuel Consumption (Scale Force)        | ±0.92               | ±1.30 | ±1.46    |
| Net Thrust (Momentum Balance)                  | ±1.12               | ±1.25 | ±1.25    |
| Specific Fuel Consumption (Momentum Balance)   | ±1.22               | ±1.35 | ±1.35    |
| Primary Engine Airflow                         | ±0.60               | ±0.61 | ±0.61    |
| Secondary Airflow                              | ±1.42               | ±1.71 | ±1.72    |
| Calculated Turbine Discharge Total Temperature | ±1.15               | ±1.33 | ±1.34    |

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## b. Adjusted to Rating Conditions

| Altitude, ft                                   | 36,089              | N     | N + 5000 |
|--|---------------------|-------|----------|
| Mach Number                                    | 0.6                 | 0.8   | 0.85     |
| Parameter                                      | Percent Uncertainty |       |          |
| Net Thrust (Scale Force)                       | ±1.46               | ±1.82 | ±2.27    |
| Specific Fuel Consumption (Scale Force)        | ±1.70               | ±2.01 | ±2.52    |
| Net Thrust (Momentum Balance)                  | ±1.95               | ±2.19 | ±2.19    |
| Specific Fuel Consumption (Momentum Balance)   | ±2.13               | ±2.36 | ±2.36    |
| Primary Engine Airflow                         | ±0.90               | ±1.01 | ±1.25    |
| Calculated Turbine Discharge Total Temperature | ±1.15               | ±1.33 | ±1.34    |

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1. Based on posttest estimates of two-standard deviations.
2. Uncertainties are percent of performance levels.

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**DEPARTMENT OF THE AIR FORCE**  
HEADQUARTERS 88TH AIR BASE WING  
WRIGHT-PATTERSON AIR FORCE BASE OHIO

17 June 2014

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Defense Technical Information Center  
Attn: Mr. Michael Hamilton (DTIC-R)  
8725 John J. Kingman Rd, Suite 0944  
Ft Belvoir VA 22060-6218

Dear Mr. Hamilton,

This concerns the following Technical Reports:

AEDC-TR- 68-167, entitled "High Altitude Performance Test of the YJ97-GE-3 Turbojet Engine (SIN E447007) (Part I) October 1968"

AEDC-TR-68-244, entitled, "High Altitude Performance Test of the YJ97-GE-3 Turbojet Engine (SIN E447052) (Part II) December 1968"

Previous classification/distribution code: Secret

Subsequent to WPAFB FOIA Control Number 2014-03680-F-ST3, the above record has been cleared for public release.

The review was performed by the following Air Force organization: Air Force Research Laboratory, Turbine Engine Division, Aerospace Systems Directorate.

Therefore, the above record is now fully releasable to the public. Please let my point of contact know when the record is available to the public. Email: [Teresa.Corbin.1@us.af.mil](mailto:Teresa.Corbin.1@us.af.mil) If you have any questions, my point of contact is Ms. Teresa Corbin, phone (937) 257-1436.

Sincerely,

KAREN COOK  
Freedom of Information Act Manager  
Base Information Management Section  
Knowledge Operations

3 Attachments

1. FOIA Request
2. Citation & Cover sheets of Technical Report
3. Copy of AFMC Form 559